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Alberta Reserves of Gas

Complete Listing

Volume 1

at 31 December
1983



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Alberta Reserves of Gas

Complete Listing

Volume 1

at 31 December
1983

ENERGY RESOURCES CONSERVATION BOARD
RESERVE REPORT SERIES

ALBERTA'S RESERVES OF GAS,
COMPLETE LISTING

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- ST 84-18 Alberta's Reserves of Crude Oil, Gas,
 Natural Gas Liquids, and Sulphur
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- 83-32* Alberta's Energy Resources
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- 83-40* Alberta Energy '83
- 82-38 Atlas of Alberta's Crude Bitumen Reserves
- 81-E Alberta's Hydroelectric Energy Resources
- 83-E* Alberta's Crude-Oil Supply Forecast,
 1983-2000

* 1984 editions pending

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Volume 1 of 4 volumes

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INTRODUCTION

This report provides gas reserve data on an individual-pool basis for all non-confidential gas and oil pools in Alberta. Such data could assist explorationists, and will permit comparing Energy Resources Conservation Board and industry data with a view to improving available reserves information.

The information, which pertains to 16 605 pools, is provided in four volumes. Data on confidential reserves totalling some 16 billion cubic metres in 362 pools are not included. Summary information is contained in the ERCB's annual reserves report¹ where data for small pools are grouped within fields or strike areas.

The information contained in this report are also available through the ERCB's Data Processing Department on magnetic computer tape at a cost of \$500.

The ERCB would appreciate users of this publication informing the ERCB's Gas Department (297-8493) of any errors in the data, or forwarding suggestions on any aspect of the report or the individual reserve evaluations.

The Board publishes a map and alphabetical list of gas fields which are available from its Record Centre - Maps and Publications.

1 Energy Resources Conservation Board, 1984. Alberta's Reserves of Crude Oil, Gas, Natural Gas Liquids, and Sulphur at 31 December 1983. ERCB ST 84-18. Calgary, Alberta.

SYMBOLS

The symbols used below and in Table 1 have the following meanings:

K	- Kelvin
kPa	- kilopascal
KB	- kelly bushing
m	- metre
MJ	- megajoule
TJ	- terajoule

TERMS AND ABBREVIATIONS

The terms and abbreviations used in this report are described below:

LINE 1

FIELD/AREA NAME	- strike area or designated field name
IDENTIFICATION	- (F) field; (SA) strike area; and location: township, range, and meridian; field or strike area code

LINE 2

POOL NAME	- designated pool name, if any
ANALYSIS	- reserve evaluation technique: VO - volumetric; MB - material balance; PD - production decline; CP - cumulative production; GC - gas cycling
GWI	- gas/water interface, metres subsea
GOI	- gas/oil interface, metres subsea
OWI	- oil/water interface, metres subsea

MFD	- mean formation depth, metres KB
AREA	- pool or gas-cap area, hectares
PAY	- gas pay thickness, metres
VOLUME	- reservoir volume, 10^4 m^3
POR	- porosity, fraction
GSAT	- gas saturation, fraction
PI	- initial reservoir pressure, kPa
T	- reservoir temperature, K
Z	- initial gas compressibility, fraction
M3/M3	- gas volume per rock volume, m^3/m^3

LINE 3

STATUS	- ASSOC - associated gas; SOLN - solution gas; blank space - non-associated gas; ISOPAC - reserve estimate based on isopachous map, ASSIGN - reserve estimate based on areal assignment; ABAND - reserve abandoned; COMB - associated and solution marketed gas combined; SEGR - associated and solution marketed gas segregated.
AQUIFER	- aquifer orientation: B - bottom water; F - flank water; P - possible water; N, E, S, W - direction of interface
GIP	- raw gas in place, 10^6 m^3
REC	- pool recovery, fraction

PROD - producible raw gas, 10^6 m^3

SL - surface loss, fraction

IMG - initial established reserves of marketable gas, 10^6 m^3

MGP - marketable gas produced, 10^6 m^3

STOIP - stock-tank oil in place used in estimation of solution gas in place, 10^3 m^3

GOR - gas-oil ratio used in estimation of the solution gas in place, m^3/m^3

PCT - fraction of probable portion of a reserve used in estimating the initial established reserve of marketable gas

LINE 4

FIELD/POOL CODE - field or strike area code (first four digits), pool code (following seven digits), sequence code - a unique identifier assigned to the components of pools having the same field or strike area code and pool code (last three digits), designated pool abbreviation

GHV - gross heating value of marketable gas, MJ/m^3

RMG - remaining established reserves of marketable gas, 10^6 m^3

ENERGY - remaining energy content, TJ

LINE 5

ZONE - geological horizon of the reserve
 H2 - hydrogen component of raw gas, mole fraction
 HE - helium component of raw gas, mole fraction
 N2 - nitrogen component of raw gas, mole fraction
 CO2 - carbon dioxide component of raw gas, mole fraction
 H2S - hydrogen sulphide component of raw gas, mole fraction
 DEN - relative density of raw gas (relative to air)
 PC - pseudo-critical pressure of raw gas, kPa
 TC - pseudo-critical temperature of raw gas, K
 C1 - methane component of raw gas, mole fraction
 C2 - ethane component of raw gas, mole fraction
 C3 - propane component of raw gas, mole fraction
 IC4 - iso-butane component of raw gas, mole fraction
 NC4 - normal butane component of raw gas, mole fraction
 C5 - pentane component of raw gas, mole fraction
 C6 - hexane component of raw gas, mole fraction
 C7 - heptane plus component of raw gas, mole fraction

LINE 6

REVIEW DATE - date reserve was last reviewed
 LOCATION - location of the pool discovery well
 DRILL DATE - finished drilling date of the discovery well
 PURCHASERS - purchaser(s) of the marketable gas

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GRS4000
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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL CODE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RMG	PI ENERGY	T GOR	Z PCT	M3/M3 C6	C7
ABEE MANNVILLE M	(F) 062-22W4 MERI ASSIGN	00030		734.0	51	200	2.00	400	.320	.65	5750	297	.892	12.838		
00030 0248013 000																
GR RAPIDS #6	.0001A .0142			.59	4620	196	.9427	.0311	.0058	.0021	.0019	.0006	.0004	.0002		
1980-12-31 00/14-23-061-22W4/0 1980-08-12 TCPL																
MANNVILLE N	VO -85.5 MERI ASSIGN	B		778.3	48	200	3.00	600	.230	.65	5100	299	.899	8.066		
00030 0248014 000																
U MANNVILLE	.0001E .0052 .0020			.57	4647	195	.9599	.0327								
1983-04-30 00/12-27-061-23W4/0 1981-02-10																
MANNVILLE O	VO -111.0 MERI ASSIGN ABAND	B		795.5	83	200	6.10	1220	.230	.60	4700	300	.902	6.816		
00030 0248015 000																
ELLERSLIE	.0001E .0003A .0213			.58	4614	197	.9576	.0168	.0013	.0001	.0012	.0013				
1983-04-30 00/07-11-062-23W4/0 1949-07-19																
MANNVILLE P	VO MERI ASSIGN			700.8	8	200	.80	160	.200	.45	5100	297	.899	4.889		
00030 0248016 000																
GRAND RAPIDS #3	.0002E .0056 .0038			.58	4647	194	.9620	.0218	.0036	.0013	.0011	.0008				
1983-04-30 00/12-27-061-23W4/0 1981-02-10																
MANNVILLE Q	VO -26.1 MERI ASSIGN	B		721.0	25	200	2.00	400	.210	.45	5990	298	.879	6.145		
00030 0248017 000																
SPARKY	.0001A .0091			.60	4629	197	.9420	.0347	.0089	.0015	.0022	.0009	.0007			
1983-04-30 02/08-05-062-23W4/0 1981-12-16																
MANNVILLE R	VO MERI ASSIGN			888.6	54	200	3.20	640	.240	.60	5600	302	.903	8.409		
00030 0248018 000																
ELLERSLIE	.0002A .0070 .0279			.57	4707	195	.9593	.0026	.0023	.0007						
1982-05-31 00/08-21-062-23W4/0 1981-02-14																
MANNVILLE S	VO MERI ASSIGN	SEGR		776.5	23	200	1.30	260	.260	.55	5700	299	.888	8.730		
00030 0248019 000																
MANNVILLE #8	.0001E .0052 .0020			.57	4647	195	.9599	.0327								
1983-04-30 00/03-34-061-23W4/0 1981-01-31																

SEGREGATED ASSOC/SOLN PRODUCTION

GRS4000
RUN DATE: 1984-06-06

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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MED	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER	H2S	DEN	PC	TC	SL	IC4	RMG	ENERGY	C6	C7	PC1
STATUS	HE	N2	CO2	DRILL	DATE	PURCHASERS	C1	C2	C3	IC4	C5	C6	C7	
ZONE	LOCATION	HE	N2	CO2	DRILL	DATE	PURCHASERS	C1	C2	C3	IC4	C5	C6	C7
REVIEW DATE	LOCATION	HE	N2	CO2	DRILL	DATE	PURCHASERS	C1	C2	C3	IC4	C5	C6	C7
ABEE	WABAMUN B	(F)	062-22M4	00030										
	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B
	00030 0658002 000	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B	WABAMUN B
	1978-08-30 00/02-12-062-23M4/0	1952-06-11	TCPL											
	821.4	200	10.80	2159	.130	.85	5340	303	.870	6.373				
	138	.80	110	44.17E	96		4240							
	.60	4723	196											
WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D
	00030 0658004 000	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D	WABAMUN D
	1983-09-31 00/03-34-061-23M4/0	1981-01-31												
	842.3	390	2.81	1096	.130	.65	5120	302	.902	4.517				
	.50	.65	32	31	24		1060							
	.60	4703	197	.9342	.0236	.0013	.0005	.0001						
WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E
	00030 0658005 000	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E	WABAMUN E
	1983-10-31 00/10-29-061-22M4/0	1975-06-01												
	821.2	224	2.52	564	.208	.75	4960	301	.906	8.069				
	.46	.65	30	27	27		1193							
	.57	4654	193	.9460	.0160	.0003	.0002							
ABEE	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003
	00030 0658098 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003	WABAMUN 003
	1983-12-31 00/13-22-061-22M4/0	1981-01-24	TCPL											
	833.7	128	3.00	384	.260	.65	5190	310	.910	8.842				
	.34	.60	20	18	18		674							
	.60	4699	197	.9397	.0244	.0038								
ABEL	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005
	00030 0126098 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005	WABAMUN 005
	1982-12-01 02/06-17-030-17M4/0	1981-04-16	KANN GAZ											
	686.7	9	200	1.40	280	.240	.40	3350	296	.936	3.301			
	.56	4619	190	.9809	.0022	.0003	5	187						
	.620.4	22	200	2.20	440	.290	.55	3000	294	.943	4.908			
	.55	.12	.05	11	11		412							
	.56	4619	190	.9809	.0022	.0003								
ABEE	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010
	00040 0126098 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010
	1982-12-01 00/11-27-030-17M4/0	1981-04-24	KANN GAZ											
	620.4	22	200	2.20	440	.290	.55	3000	294	.943	4.908			
	.55	.12	.05	11	11		412							
	.56	4619	190	.9809	.0022	.0003								
ABEL	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010
	00040 0126098 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010	WABAMUN 010
	1982-12-01 00/11-27-030-17M4/0	1981-04-24	KANN GAZ											
	620.4	22	200	2.20	440	.290	.55	3000	294	.943	4.908			
	.55	.12	.05	11	11		412							
	.56	4619	190	.9809	.0022	.0003								

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

IDENTIFICATION										GOI										OWI										AREA										PAY										VOLUME										POR										GSAT										PI										T										Z										M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
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GRS4000
RUN DATE:1984-06-06

E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	HE	N2 DRILL DATE	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
ACHESON BLAIRMORE J ASSOC 00090 0244010 000 BASAL QUARTZ 1983-12-31 00/02-02-053-26W4/0 1960-11-13 NUL	(F) 052-26W4 WER1 ASSIGN 00090 0244010 000 BASAL QUARTZ 1983-12-31 00/02-02-053-26W4/0 1960-11-13 NUL	00090 -519.1 SEGR	00090 -519.1 SEGR	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE J SOLN 00090 0244010 000 BASAL QUARTZ 1983-12-31 00/02-02-053-26W4/0 1960-11-13 NUL	WER1 ASSIGN 00090 0244010 000 BASAL QUARTZ 1983-12-31 00/02-02-053-26W4/0 1960-11-13 NUL	SEGR	SEGR	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE K ASSOC 00090 0244011 000 ELLERSLIE 1983-09-31 00/06-23-052-26W4/0 1951-06-20	WER2 ISOPAC 00090 0244011 000 ELLERSLIE 1983-09-31 00/06-23-052-26W4/0 1951-06-20	-534.0	-534.0	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE R ASSOC 00090 0244018 000 BLAIRMORE C 1976-06-30 00/13-35-052-26W4/0 1951-03-01	WER1 ISOPAC 00090 0244018 000 BLAIRMORE C 1976-06-30 00/13-35-052-26W4/0 1951-03-01	1232.0 .68	1232.0 .68	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE S ASSOC 00090 0244019 000 ELLERSLIE 1981-12-31 02/07-03-053-26W4/0 1954-07-10	WER1 ASSIGN 00090 0244019 000 ELLERSLIE 1981-12-31 02/07-03-053-26W4/0 1954-07-10	1261.6 .73	1261.6 .73	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE T ASSOC 00090 0244020 000 ELLERSLIE 1981-12-31 00/11-11-053-26W4/0 1951-10-01	WER1 ASSIGN 00090 0244020 000 ELLERSLIE 1981-12-31 00/11-11-053-26W4/0 1951-10-01	1181.4 .62	1181.4 .62	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BLAIRMORE U ASSOC 00090 0244021 000 ELLERSLIE #2 1983-08-31 00/04-14-052-26W4/0 1962-03-31	WER1 ASSIGN 00090 0244021 000 ELLERSLIE #2 1983-08-31 00/04-14-052-26W4/0 1962-03-31	1240.8 .69	1240.8 .69	GOI ANALYSIS GWI	OWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	PDR MGP RMC NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7

FIELD/AREA NAME		IDENTIFICATION			GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3																												
POOL NAME		ANALYSIS GWI			STATUS		H2		HE		LOCATION		N2		C02		H2S		DEN		PC		GIP		TC		C1		C2		C3		C4		C5		C6		C7																
ZONE		REVIEW DATE			H2			HE			LOCATION			N2			C02			H2S			PC			GIP			TC			C1			C2			C3			C4			C5			C6			C7					
ACHESON		(F)			052-26W4			VO			00090			1222.2			19			.70			.87			2.09			12			.15			182			.175			.65			9140			327			.852			10.621		
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
BLAIRMORE D		WEL1 ISOPAC			SEGR			.68			4613			208			15			39.30E			300.0			81																													
ASSOC		WEL1 IS																																																					

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RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible][illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

IDENTIFICATION										PI T Z M3/M3									
ANALYSIS GWI					GOI					STOIP GOR PC1									
STATUS					OWI MFD					MGP NC4									
FIELD/POOL CODE					H2S DEN PC TC C1 C2 C3 GHV IC4					ENERGY C5 C6 C7									
REVIEW DATE					H2 HE N2 CO2 DRILL DATE PURCHASERS														
LOCATION																			
ADEN					001-09W4 00140														
RUNDLE B					CP														
00140 0610002 000					WERR ASSGN ABAND														
RUNDLE					B														
1982-06-30 00/06-22-001-09W4/0 1958-11-28					.72 4744 198														
ADEN					1516 PROD= 1222 IMG= 1079 MGP= 536 RMG= 543 ENERGY= 20855														
AERIAL																			
(F) 029-18W4 00200																			
WERR ASSGN																			
00200 0126098 003					575.7 27 .70 200 4.20 19 .05 840 .220 .50 2850 298 .947 3.159														
BELL RIVER										674									
1982-08-31 00/06-14-029-18W4/0 1979-06-13 TCPL					.57 4613 190 .9713 .0043 .0013 .0002 .0003														
ADEN					560.7 38 .70 200 4.00 27 .05 800 .280 .55 2983 292 .938 4.770														
WERR ASSGN																			
00200 0126098 005					.58 4617 192 .9412 .0019 .0057 .0014 .0015 .0001					936									
BSL BELL RIVER																			
1980-07-31 00/07-18-029-18W4/0 1980-03-29 TCPL					.58 4617 192 .9412 .0019 .0057 .0014 .0015 .0001														
ADEN					636.7 8 .60 128 1.30 5 .05 166 .300 .50 3250 294 .935 5.043														
WERR ASSGN																			
00200 0126098 010					.58 4617 192 .9412 .0019 .0057 .0014 .0015 .0001					187									
BSL BELL RIVER																			
1982-12-01 00/12-36-029-18W4/0 1979-05-28					.58 4617 192 .9412 .0019 .0057 .0014 .0015 .0001														
ADEN					1108.7 4 .70 200 .40 3 .10 80 .140 .45 7940 309 .851 5.410														
WERR ASSGN																			
00200 0218098 005					.63 4584 200 .8964 .0378 .0205 .0028 .0058 .0032 .0013 .0015					112									
UWIKING																			
1981-09-30 00/05-17-029-18W4/0 1980-05-30					.63 4584 200 .8964 .0378 .0205 .0028 .0058 .0032 .0013 .0015														
ADEN					1281.1 421 .70 282 2.20 295 .10 620 .200 .70 9620 321 .787 15.161														
WERR ASSGN																			
00200 0248000 000					.70 4585 216					8531									
BSL QUANTZ																			
1981-12-31 00/16-07-029-18W4/0 1958-12-23 KANNGAZ TCPL					.0464 .0237					SEGREGATED ASSOC/SOLN PRODUCTION									

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

FIELD/AREA NAME		IDENTIFICATION		GOI		OHI		MFD		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS GWI		GOI		AQUIFER		GIP		REC		PROD		SL		IMG		CS		ENERGY		C6		PCT	
FIELD/POOL CODE		H2		N2		H2S		PC		TC		C1		C2		C3		IC4		NC4		C7			
ZONE		LOCATION		HE		DRILL DATE		PURCHASERS																	
REVIEW DATE																									
AKUINU		(F)	066-03W5	00330																					
00330 0310098 020		WER1 ASSIGN																							
LOWER MANN 3																									
1977-06-30		02/11-02-067-03W5/0		1977-01-18		PANALTA																			
00330 0328098 004		WER2 ASSIGN																							
MC MURRAY																									
1978-12-31		00/07-01-067-03W5/0		1978-02-22		PANALTA																			
00330 0328098 005		WER1 ASSIGN																							
MC MURRAY B																									
1982-12-31		00/07-10-067-03W5/0		1976-02-18		PANALTA																			
00330 0328098 010		WER1 ASSIGN																							
MC MURRAY C																									
1982-12-31		00/07-10-067-03W5/0		1976-02-18		PANALTA																			
00330 0336098 003		WER2 ASSIGN																							
ELLERSLIE																									
1982-12-31		02/11-24-066-03W5/0		1979-01-05		PANALTA																			
00330 0336098 005		WER2 ASSIGN																							
ELLERSLIE B																									
1977-06-30		00/10-35-066-03W5/0		1977-02-03		PANALTA																			
00330 0336098 010		WER1 ASSIGN																							
ELLERSLIE																									
1977-06-30		02/11-02-067-03W5/0		1977-01-18		PANALTA																			
AKUINU		POOLS=		16		GIP=		435		IMG=		412		MGP=		RMC=		412		ENERGY=		15311			

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RUN DATE:1984-06-06ENERGY RESOURCES CONSERVATION BOARD
(NON-CONF ONLY)DATA DATE:1983-12-31
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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IMG	RMG	STOIP	GOR	PCT	
STATUS	N2	CO2	H2S	DEN							ENERGY	C6	C7	
FIELD/POOL CODE	HE	DRILL DATE	PURCHASERS								C5			
REVIEW DATE	LOCATION													

ALBERS

(F) 042-07M4 00390

MER1 ASSIGN

00390 0218098 005

VIKING #1 SS

1983-12-31 00/11-01-042-07M4/0 1977-07-17 PANALTA

696.7 28 200 1.24 20 247 19 270 70 5570 297 .882 11.421

740

.0107

19

12

467

MER1 ASSIGN

00390 0218098 010

VIKING

1977-12-31 00/06-05-042-07M4/0 1977-07-08 PANALTA

698.0 19 200 .93 13 185 12 240 75 5200 297 .890 10.073

467

.0107

12

428

MER2 ASSIGN

00390 0218098 015

VIKING

1977-12-31 00/10-08-042-07M4/0 1977-07-14

684.9 17 200 1.24 12 247 11 210 50 5870 297 .878 6.715

428

.0107

11

428

MER6 ASSIGN ABAND

00390 0218098 017

VIKING

1983-12-31 00/09-11-042-07M4/0 1979-06-25 PANALTA

705.5 14 200 1.20 10 240 10 210 50 5300 297 .890 5.987

389

.0027

10

.0001

MER1 ASSIGN

00390 0218098 020

VIKING

1983-12-31 00/07-17-042-07M4/0 1977-06-28 PANALTA

684.6 13 200 .60 10 120 10 250 70 5850 297 .886 11.055

389

.0024

10

.0009

MER1 ASSIGN

00390 0256098 005

COLONY

1977-12-31 00/07-17-042-07M4/0 1977-06-28 PANALTA

728.8 36 200 2.16 27 432 26 230 55 6070 298 .877 8.337

973

.0151

26

.4000

ALBERS

POOLS= 6 GIP= 127 PROD= 92 IMG= 88 MGP=

RMG= 88 ENERGY= 3386

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	CO2 H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP RMG	GSAT C5	PI STOIP ENERGY	T GOR	Z PCT	M3/M3
ALBRIGHT		(F) 072-09W6	00400													
		WER2 ASSIGN														
00400 0192098 005																
DUNVEGAN		0001E	0003													
1978-12-31 00/06-08-072-09W6/0		1978-02-16	TCPL													
00400 0272098 002																
FALHER C CONG		0003	0001E	0257	00081											
1980-07-31 00/06-25-071-10W6/0		1978-11-06	TCPL													
00400 0272098 003																
FALHER D SD		0001	0002A	0035												
1982-06-30 00/06-08-072-09W6/0		1978-02-16	TCPL													
00400 0272098 005																
FALHER D		0001E	0365	0023												
1982-06-30 00/11-29-072-09W6/0		1979-05-09	TCPL													
00400 0608098 010																
NIRKANSSIN		E	0046	0119												
1982-12-31 00/06-17-072-09W6/0		1981-11-06	TCPL													
00400 0516098 010																
HALFEWAY		E	0012	0281												
1982-12-31 00/06-27-071-09W6/0		1979-05-21	TCPL													
ALBRIGHT		POOLS=	6	GIP=	382	PROD=	286	IMG=	257	MGP=	RMG=	257	ENERGY=	9620		

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

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RUN DATE: 1984-06-06

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RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD										DATA DATE: 1983-12-31									
FIELD/AREA NAME										IDENTIFICATION									
STATUS										ANALYSIS									
FIELD/POOL CODE										GWI									
ZONE										H2									
VIEW DATE										HE									
LOCATION										N2									
H2										C02									
DATE										DRILL DATE									
PURCHASERS										PC									
TC										C1									
C2										C3									
C4										C5									
C6										C7									
C8										C9									
C10										C11									
C12										C13									
C14										C15									
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C220										C221									

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION			OWI		AREA		PAY		VOLUME		POR		PI		T		Z		
POOL NAME		ANALYSIS		GWI	MFD		REC		PROD		SL		IC4		GOR		C6		M3/M3		
STATUS		H2		N2	H2S		DEN		PC		TC		C1		C2		C3		C7		
FIELD/POOL CODE		LOCATION		HE	DRILL DATE		PURCHASERS														
REVIEW DATE		(F)		015-11W4		00430															
ALDERSON																					
BOW ISLAND J & K		WEL1 ASSIGN				43		.75		33		.05		31		1		1123			
004-30 0213062 999		BOW ISLAND		K																	
BOW ISLAND		0017A																			
1979-10-31		00/06-32-013-10W4/O		1979-02-01		TCPL															
VO +35.1																					
004-30 0213098 003		WEL1 ASSIGN		B		715.6		14		200		10		.05		160		.210			
BOW ISLAND		0017A		.0628		.0004															
1983-09-30		02/09-33-014-13W4/O		1982-12-19				.58		4640		190		.9302		.0041		.0001			
VO																					
004-30 0213098 005		WEL1 ASSIGN		ABAND		707.7		56		200		3.09		.42		.05		617			
BOW ISLAND		0017A																			
1981-09-30		00/10-33-014-13W4/O		1953-06-00				.57		4640		190									
VO																					
004-30 0213098 010		WEL1 ASSIGN				1047.9		25		128		1.85		18		.05		237			
2ND BOW ISLAND		0017A																			
1982-12-01		00/10-25-014-14W4/O		1962-08-00				.57		4640		190									
VO																					
004-30 0213098 015		WEL1 ASSIGN				730.0		216		440		4.93		162		.05		2171			
BOW ISLAND		0017A																			
1976-06-30		00/10-02-014-15W4/O		1971-07-10		PANALTA		.59		4557		187									
VO																					
004-30 0213098 020		WEL1 ASSIGN				743.4		64		440		2.70		48		.05		1188			
BOW ISLAND		0019		A		.0010															
1982-12-31		00/10-13-014-15W4/O		1974-07-08		PANALTA		TCPL		.60		4528		187		.8987		.0095			
VO																					
004-30 0213098 025		WEL1 ASSIGN				796.7		315		440		3.90		268		.05		1716			
BOW ISLAND		0019		A		.0010															
1982-12-31		00/10-13-014-15W4/O		1974-07-08		PANALTA		TCPL		.60		4525		187		.8977		.0095			
VO																					
004-30 0213098 030		WEL1 ASSIGN				796.7		315		440		3.90		268		.05		1716			
BOW ISLAND		0019		A		.0010															
1982-12-31		00/10-13-014-15W4/O		1974-07-08		PANALTA		TCPL		.60		4525		187		.8977		.0095			
VO																					
004-30 0213098 035		WEL1 ASSIGN				796.7		315		440		3.90		268		.05		1716			
BOW ISLAND		0019		A		.0010															
1982-12-31		00/10-13-014-15W4/O		1974-07-08		PANALTA		TCPL		.60		4525		187		.8977		.0095			
VO																					
004-30 0213098 040		WEL1 ASSIGN				796.7		315		440		3.90		268		.05		1716			
BOW ISLAND																					

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MGP	GSAT RMG	PI ENERGY C5	T GOR PCT	Z M3/M3
ALDERSON		(F) 015-11W4	00430										
00430 0213098 070	WER1 ASSIGN			B	771.8	200	5.24	1048	.245	.60	7730	300	.873 12.334
BOW ISLAND		0017A											
1976-06-30	00/15-33-015-15W4/0	1973-01-04		.58	4640	190		37.43E	92		3444		
00430 0213098 072	WER1 ASSIGN				771.5	200	.60	120	.210	.50	7620	299	.872 8.726
BOW ISLAND #4		0017A			10	.70	.05	37.43E	7		262		
1983-09-30	02/06-35-016-12W4/0	1973-10-16		.58	4564	188	.9225	.0170	.0039				
00430 0213098 073	WER1 ISOPAC			B	831.8	84	.93	78	.237	.75	7680	300	.872 14.840
BOW ISLAND		0020E .0541	.0005		12	.75	.05	37.43E	8		299		
1982-11-30	00/02-14-016-15W4/0	1979-06-19		.59	4568	190	.9225	.0170	.0039				
00430 0213098 076	WER1 ISOPAC			B	833.7	10	.92	90	.246	.55	7620	300	.872 11.208
BOW ISLAND #4		0020E .0541	.0005		10	.75	.05	37.43E	8		299		
1982-09-31	00/02-11-016-15W4/0	1979-11-07		.59	4568	190	.9225	.0170	.0039				
00430 0213098 077	WER1 ASSIGN			B	768.6	12	1.20	240	.150	.40	7515	299	.870 4.929
BOW ISLAND #150		0020E .0541	.0005		12	.75	.05	37.43E	8		299		
1981-06-30	00/08-11-016-15W4/0	1980-07-17		.59	4568	190	.9225	.0170	.0039				
00430 0213098 083	WER1 ASSIGN				759.5	25	1.30	260	.240	.60	6020	296	.877 9.497
BOW ISLAND #1		0011E .0440			25	.70	.17	.05	37.43E	16	599		
1983-06-30	02/06-09-018-10W4/0	1982-09-20		.61	4574	196	.9015	.0310	.0131	.0023	.0040	.0027	.0003
BASAL COLORADO A													
00430 0242001 000	WER1 ISOPAC				849.2	720	1.29	927	.200	.70	8780	312	.848 13.248
BASAL COLORADO		0012A			123	.75	.92	.05	38.56E	74	2853		
1976-06-30	00/11-16-015-13W4/0	1959-07-00		.66	4585	202							

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT MGP NC4	PI STOP ENERGY C5	T GOR C6	Z PCT C7
ALDERSON UPPER MANNVILLE L	(F) 015-11W4 00430									180.0	53	
SOLN	WER1 ASSIGN		10	2	6		41.18E					
00430 0250012.000 U MANN L	CONCURRENT											
BSL UPPER MANN	0017E .0612 .0361											
1983-12-31 00701-01-015-11W4/0 1972-07-31 TCPL		.68	4640	203	.8228	.0441	.0194	.0031	.0059	.0033	.0014	.0010
COMBINED SOLN/ASSOC POOLS=	1 GIP=	67 PROD=	49	IMG=	40	MGP=	5	RMG=	35	ENERGY=	1441	
UPPER MANNVILLE M	VO ASSIGN											
00430 0250013.000 U MANN M		1003.3	440	.85	6.00	2640	.200		.65	11270	306	.803 16.956
UPPER MANNVILLE	0001A .0641 .0306											
1983-12-31 00710-28-015-15W4/0 1971-06-03 TCPL		.64	4551	196	.8257	.0444	.0281	.0007	.0022	.0020	.0008	.0003
UPPER MANNVILLE N	VO -218.2											
00430 0250014.000 U MANN N		1002.8	200	.74	3.39	678	.160		.55	11190	306	.846 10.849
UPPER MANNVILLE	0007E .0713 .0058											
1976-06-30 00706-01-015-15W4/0 1976-04-08 TCPL		.64	4551	196		.10	41.18E		.30	824		
UPPER MANNVILLE O	MB ASSIGN											
00430 0250015.000 U MANN O		997.3	100	.70	2.78	278	.250		.77	11090	306	.802 24.782
UPPER MANNVILLE	0007E											
1979-12-29 00706-36-014-15W4/0 1973-03-00 TCPL		.66	4585	202	130	.05	41.18E		37	1524		
UPPER MANNVILLE P	PD ASSIGN											
00430 0250016.000 U MANN P		917.4	200	.80	.64	128	.240		.90	11100	303	.840 26.838
UPPER MANNVILLE	0014E .0678 .0059											
1983-12-31 00706-28-015-14W4/0 1974-06-15 TCPL		.60	4544	190	.8733	.0280	.0125	.0025	.0042	.0027	.0010	.0007
UPPER MANNVILLE Q	PD ASSIGN											
00430 0250017.000 U MANN Q		986.3	100	.80	.62	62	.210		.70	11130	306	.822 18.524
UPPER MANNVILLE	0007E .0443 .0316											
1981-11-30 00715-25-014-15W4/0 1972-09-10 TCPL		.64	4557	200	.7362	.0825	.0491	.0101	.0220	.0115	.0038	.0058

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

[illegible]

GSAT	PI	T	Z	M3/M3
MGP	STOIP	GOR	PCT	
RMG	ENERGY			
NC4	C5	C6	C7	

[illegible]

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				OMI		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3	
POOL NAME	STATUS	ANALYSIS	GWI	H2	HE	N2	DRILL DATE	WATER	FEED	GIP	TC	C1	C2	C3	IC4	NS4	STOIP	GOR	PC1	PC2	C6	C7	
ZONE	REVIEW DATE	LOCATION	H2	HE	N2	DRILL DATE	PURCHASERS										ENERGY						
ALDERSON																							
00430	0250098	020	WER1	ASSIGN		00430		986.7	31	.80		1.30	25	.10	260	.150	.70	10020	305	.814	12.051		
GLAUCONITIC					.0017A	.0612	.0361																
1983-08-31	00/04-11-015-15W4/0	1979-12-08			.68	4640	203	.8228	.0441	.0194	.0031	.0059	.0033	.0014	.0010								
00430	0250098	024	WER1	ASSIGN				1003.5	94	.80		4.00	75	.10	800	.150	.60	11160	304	.801	11.730		
GLAUCONITIC	SD				.0010	.0024A	.0667																
1980-10-31	00/16-34-015-15W4/0	1979-08-26			.67	4521	201	.8383	.0482	.0208	.0033	.0072	.0063	.0030	.0018								
00430	0250098	025	WER1	ASSIGN				992.4	63	.75		3.39	47	.05	434	.180	.60	11170	303	.787	14.413		
UPPER MANNVILLE					.0007E			.68	4599	205											1853		
1982-12-01	00/10-21-015-15W4/0	1971-07-21	TCPL																				
ASSOC	0250098	027	WER1	ASSIGN		-253.3		1030.8	46	.75		1.50	34	.10	300	.180	.65	10780	307	.764	15.292		
GLAUCONITIC	SD				.0004	.0007E	.0282	.0410															
1982-05-31	00/10-35-015-15W4/0	1980-09-26			.72	4699	215	.7864	.0882	.0333	.0043	.0083	.0049	.0023	.0020								
ASSOC	0250098	029	WER1	ASSIGN		-234.0		1008.2	12	.64		1.05	9	.05	67	.197	.70	11000	304	.803	17.671		
UP GLAUC	SD				.0010	.0024E	.0667																
1983-12-31	00/12-35-015-15W4/0	1980-10-19			.67	4521	201	.8383	.0482	.0208	.0033	.0072	.0063	.0030	.0028								
ASSOC	0250098	031	WER1	ASSIGN		-239.9		1016.9	10	.80		.60	8	.05	120	.140	.50	10710	305	.811	8.619		
UP GLAUC	SD				.0010	.0024E	.0667																
1981-06-30	00/14-35-015-15W4/0	1980-09-06			.67	4521	201	.8383	.0482	.0208	.0033	.0072	.0063	.0030	.0028								
00430	0250098	032	WER1	ASSIGN				1028.3	27	.80		1.60	22	.05	320	.130	.50	11245	304	.810	8.441		
LWR GLAUCONITIC					.0031E	.0682	.0023																
1981-06-30	00/16-14-016-15W4/0	1980-12-08			.65	4536	199	.8485	.0442	.0186	.0031	.0057	.0039	.0016	.0008								

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FIELD/AREA NAME			IDENTIFICATION			OHI			MFD			AREA			PAY			VOLUME			POR			PI			T			Z			M3/M3																				
WELL NAME			ANALYSIS GWI			AQUIFER			GIP			REC			PROD			SL			IC4			C5			C6			C7			GOR			PC1																	
STATUS			N2			H2S			PC			TC			C1			C2			C3			IC4			C5			C6			C7			GOR			PC1														
ZONE			HE			DRILL DATE			PURCHASERS			TC			C1			C2			C3			IC4			C5			C6			C7			GOR			PC1														
REVIEW DATE			LOCATION			N2			H2S			PC			TC			C1			C2			C3			IC4			C5			C6			C7			GOR			PC1											
ALDERSON			(F)			015-11W4			00430																																												
LOWER MANNVILLE N			WER1			ASSIGN						5			3						41.18E			2			84.9			58																							
00430			0310014			000			L MANN N																																												
L MANN			.0003			.0004E			.0459			.0343																																									
1982-12-31			00/01-11-016-15W4/0			1979-01-01			TCPL																																												
LOWER MANNVILLE Q			WER1			ISOPAC						15			10						41.18E			9			455.0			34																							
00430			0310017			000			L MANN Q																																												
L MANN			E			.0133			.0008																																												
1983-12-31			00/01-01-015-11W4/0			1980-01-01																																															
LOWER MANNVILLE T			WER1			ISOPAC						5			3						41.18E			3			96.3			50																							
00430			0310020			000			L MANN T																																												
L MANN			.0001			.0007E			.0568			.0040																																									
1983-12-31			00/01-01-015-11W4/0			1980-01-01																																															
LOWER MANNVILLE U			WER1			ISOPAC						4			3						41.18E			3			111.0			40																							
00430			0310021			000			L MANN U																																												
L MANN			.0001			.0007E			.0568			.0040																																									
1983-12-31			00/01-01-015-11W4/0			1981-01-01																																															
LOWER MANNVILLE X			WER1			ISOPAC						10			6						41.18E			6			151.0			65																							
00430			0310024			000			L MANN X																																												
L MANN			.0001			.0007E			.0568			.0040																																									
1983-12-31			00/01-01-015-11W4/0			1981-01-01																																															
LOWER MANNVILLE Y			WER1			ISOPAC						3			2						41.18E			2			84.2			41																							
00430			0310025			000			L MANN Y																																												
L MANN			.0014			.0007E			.0748			.0042																																									
1983-12-31			00/01-01-015-11W4/0			1981-01-01																																															
LOWER MANNVILLE FF			WER1			ISOPAC						2			1						41.18E			1			26.5			67																							
00430			0310032			000			L MANN FF																																												
L MANN			.0008			.0001E			.0249			.0280																																									
1983-12-31			00/01-01-015-11W4/0			1982-01-01																																															

FIELD/AREA NAME	IDENTIFICATION	GOI	OH1	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IMG	RGR	STOIP	GOR	PCT	
FIELD/POOL CODE	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	CS	C6	C7
TIME	LOCATION	HE	N2	DRILL	DATE	PURCHASERS								
TIME	DATE													
ALDERSON	(F)	015-11W4	00430											
PEKISKO A	WEL ASSGN													
00430 0642001 000	PEKISKO A													
PEKISKO 00005E														
1983-12-31 00/10-22-015-14W4/0	1955-06-16													
ALDERSON	POOLS=	118	GIP=	50366	PROD=	36167	IMG=	34277	MCP=	11695	RMC=	22582	ENERGY=	834285
ALEXANDER	(F)	056-27W4	00460											
BASAL QUARTZ A	WEL ISOPAC													
00460 0334001 000	BSL Q1Z A													
BASAL QUARTZ 1	0002A	0100	0192											
1980-12-31 00/10-27-056-27W4/0	1954-12-00	NORCEN												
BASAL QUARTZ B	MB -447.1													
00460 0334002 000	BSL Q1Z B													
BASAL QUARTZ 2	0010	0002A	0289											
1974-12-31 00/10-33-055-26W4/0	1949-10-00	NORCEN												
BASAL QUARTZ C	CP													
00460 0334003 000	WEL ASSGN ABAND													
BASAL QUARTZ 3	0002A													
1971-06-30 00/10-23-056-01W4/0	1961-06-00													
00460 0334098 005	WEL ASSGN													
BSL QUARTZ #3	0002A	0113	0029											
1982-05-31 00/16-31-055-26W4/0	1980-05-27													
WABAMUN B	WEL ASSGN													
00460 0658002 000	WABAMUN B													
WABAMUN 00005E	OIL POOL DEPLETED													
1976-06-30 00/07-07-056-26W4/0	1968-01-00													
ALEXANDER	POOLS=	5	GIP=	4582	PROD=	4207	IMG=	4079	MGP=	3874	RMC=	205	ENERGY=	8137

FIELD/AREA NAME	IDENTIFICATION	GOI	QMI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IC4	IC4	STOIP	GOR	PCT	
ZONE	H2	HE	N2	CO2	H2S	DEN	C1	C2	C3	NC4	ENERGY	C6	C7	
REVIEW DATE	LOCATION	DRILL DATE	PURCHASERS								C5			
ALEXIS	(F)	05F-05W5	00470											
	WER2 ASSIGN													
00470 0300098 005	GLAUCONITIC	0003A												
1976-06-30 00/14-31-055	00W5/0	1968-07-00												
	VO													
00470 0300098 010	WER2 ASSIGN													
GLAUCONITIC	0003A													
1983-12-31 00/15-36-055	00W5/0	1968-04-00												
	VO													
OSTRACOD B	WER1													
SOLN	0312002 000	OSTRACOD B												
00470 0312002 000	OSTRACOD	0003A												
1980-12-31 00/01-01-055	00W5/0	1970-00-00												
	VO													
BANFF A	WER1													
ASSOC	0644001 000	BANFF												
BANFF	0004A	0106												
1979-12-29 00/15-36-055	00W5/0	1988-04-00												
	VO													
BANFF A	WER1													
SOLN	0644001 000	BANFF												
00470 0644001 000	BANFF	0004A												
1979-12-29 00/15-36-055	00W5/0	1968-04-00												
	VO													
ASSOC STRIKE	WER2													
00470 0644098 012	ASSOC	0003E												
NORDEGG-BANFF	0004E	0095												
1983-12-31 00/08-03-055	00W5/0	1981-12-03												
	VO													
00470 0644098 015	WER1													
BANFF	0004E													
1976-06-30 00/06-06-056	00W5/0	1968-07-00												
	VO													
ALEXIS	POOLS=	7	GIP=	1040	PROD=	768	IMG=	637	MGP=	-6	RMC=	643	ENERGY=	25388

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MG	GSAT MGP	PI STOIP	T GOR	Z PCT	M3/M3 C7
H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	PC	TC	C1	C2	C3	IC4	NC4	C6	C7	
ALIX VIKING A	(F) 040-23W4	00480 -471.5											
00480 0218001 000	WER1 ISOPAC		1304.2	1194	1.71	75	10	2042	.137	.55	7420	322	.875 5.643
VIKING	0004	0008A .0259 .0020	.65	4585	204	.8839	.0404	.0255	.0039	.0073	.0045	.0022	.0030
1983-12-31 00/09-22-039-23W4/0	1979-11-19												
00480 0334098 003	WER2 ASSIGN		1530.8	34	200	1.50	.10	300	.150	.55	11580	321	.804 11.229
ELLERSLIE	0004	A .0615 .0095	.71	4563	211	.7819	.0776	.0412	.0061	.0119	.0061	.0023	.0015
1982-12-31 00/11-20-039-23W4/0	1980-02-25												
00480 0334098 005	WER2 ASSIGN		1492.0	217	200	7.10	.05	1419	.180	.65	12070	325	.810 15.281
BASAL QUARTZ	0003A		4619	211		174		40.80A	165		6732		
1976-06-30 00/01-04-040-23W4/0	1958-04-00												
00480 0334098 010	WER2 ASSIGN		1604.1	47	200	4.27	.05	854	.070	.60	12070	325	.810 5.476
BASAL QUARTZ	0003A		4619	211		37		40.80A	36		1469		
1982-08-31 00/13-05-040-23W4/0	1963-12-10	PROGAS											
ASSOC	WER1 ASSIGN	-645.0	1448.7	97	200	3.70	.15	740	.180	.65	10340	319	.823 13.088
00480 0334098 025	0002A .0207 .0181		.73	4606	209	.8039	.0914	.0400	.0062	.0098	.0054	.0022	.0021
BASAL QUARTZ	0002A	0207 .0181											
1981-09-30 00/09-11-040-23W4/0	1952-08-20	PANALTA											
00480 0334098 030	WER2 ASSIGN		1662.7	69	200	2.60	.10	520	.190	.55	11600	324	.797 13.350
ELLERSLIE	0002A .0207 .0181		.71	4643	216	.8039	.0914	.0400	.0062	.0098	.0054	.0022	.0021
1981-09-30 02/09-12-040-24W4/0	1980-06-27												
D-2	WER2 ISOPAC	-934.8	1812.6	87	328	3.20	.35	1053	.056	.80	16690	333	.774 8.250
ASSOC	WER2	SEGR											
00480 0696000 000	D-2	0002A .0754 .0952 .0964	.85	5199	235	.6090	.0594	.0363	.0049	.0128	.0106		
1979-12-29 00/09-06-040-23W4/0	1956-06-00	ICPL											

SEGREGATED ASSOC/SOLN PRODUCTION

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

IDENTIFICATION
ANALYSIS GWI

FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

H2 LOCATION HE N2 CO2 H2S DEN PC TC C1 C2 C3 C4 C5 C6 C7
LOCATION DATE PURCHASERS

ALSASK
BAKKEN A (F) 027-01W4 00450
VO -187.4
WER1 ASSIGN

00450 0646001 000
BAKKEN
1979-12-29 00/11-03-028-01W4/0 1977-02-28 A&S

STRIKE
BAKKEN WER2 ASSIGN
00450 0646098 005
BAKKEN
1978-06-30 02/07-20-028-01W4/0 1977-09-17

ALSASK
ALSKE (F) 049-02W5 00490
VO
WER2 ASSIGN

00490 0334098 005
STRIKE
BSL QTZ
1982-12-01 00/07-24-049-02W5/0 1980-09-20

ALSKE
ALTARIO (F) 035-01W4 00590
VO
WER1 ASSIGN

00590 0218098 005
Viking
1980-10-31 00/12-09-035-01W4/0 1979-07-07 TCPL

00590 0248098 005
MANNVILLE 1
1982-08-31 00/05-34-034-01W4/0 1979-09-08 TCPL

00590 0250098 005
GLAUCONITIC
1980-10-31 00/02-01-034-01W4/0 1980-03-02 TCPL

OWI MFD AREA PAY VOLUME POR GSAT
AQUIFER GIP REC MGP RMG MGP RMG MGP RMG
H2S DEN PC TC C1 C2 C3 C4 C5 C6 C7

888.4 200 4.30 860 .240 .80 8725 302 .856 18.428
158 .75 119 .05 113 4048
.59 4606 192 39.30E 103

905.9 200 1.54 308 .200 .50 8820 303 .858 9.639
30 .75 22 .05 21 825
.59 4606 192 39.30E 21
.0021 .0035

752 PROD= 554 IMG= 526 MGP= 62 RMG= 464 ENERGY= 17600
1554.8 200 1.30 260 .120 .45 12075 320 .810 7.154
19 .75 14 .05 13 516
.59 4627 194 .9462 .0109 .0091 .0022 .0024 .0009 .0002 .0002

19 PROD= 14 IMG= 13 MGP= RMG= 13 ENERGY= 516
722.8 200 2.50 500 .220 .50 5790 296 .884 6.922
35 .70 24 .05 23 895
.60 4578 194 .9303 .0108 .0087 .0021 .0035 .0025 .0010 .0010

776.9 200 2.20 440 .240 .50 6550 298 .883 8.495
37 .75 28 .05 27 1051
.58 4594 191 .9526 .0124 .0007 .0003 .0003 .0006 .0001 .0005

849.3 200 1.40 280 .320 .70 6640 300 .892 15.806
44 .70 31 .05 29 1085
.59 4566 189 .9269 .0125 .0006 .0008 .0006 .0009 .0002 .0001

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[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

FIELD/AREA NAME		IDENTIFICATION				GOI		ANALYSIS		CHI		LOCATION		HE		N2		DRILL DATE		PURCHASERS		H2S		DEN		PC		TC		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
POOL NAME																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR IMG	GSAT MGP	PI STOIP	T GOR	Z PCT	M3/M3 C7
AMISK	(F) 041-08W4	00530										
00530 0218098 006	WER1 ASSIGN		719.1	26	200	1.50	300	.250	.55	5710	294	.870 8.729
VKING												
1980-12-31	0005E .0152		.61	4615	199	.9238	.0393	.0126	.0017	.0033	.662	.0005 .0009
00530 0218098 007	WER1 ASSIGN		719.1	17	200	1.70	340	.170	.50	5425	294	.874 5.103
VKING												
1980-12-31	0005E .0152		.61	4615	199	.9238	.0393	.0126	.0017	.0033	.467	.0022 .0005 .0009
00530 0218098 010	WER1 ASSIGN		747.7	13	200	.62	123	.280	.60	5910	299	.877 10.758
VKING												
1977-12-31	0005E		.61	4578	194		38.93E	9	350			
00530 0218098 015	WER1 ASSIGN		741.9	4	200	.31	62	.200	.50	5790	298	.888 6.213
VKING												
1977-12-31	0005E		.61	4578	194		38.93E	3	.2800	117		
00530 0218098 023	WER1 ASSIGN		729.0	16	200	1.00	200	.250	.50	5880	297	.867 8.117
VKING												
1982-05-31	0004E .0611 .0001		.66	4550	201	.8489	.0534	.0191	.0037	.0057	.0011	.0008
00530 0218098 025	WER1 ASSIGN		678.8	25	440	.91	400	.200	.50	5900	299	.899 6.242
VKING												
1983-12-31	0005E		.61	4599	197		38.93E	18	701			
00530 0218098 045	WER1 ASSIGN		619.8	20	200	1.00	200	.270	.60	5570	294	.886 9.851
VKING												
1982-06-30	00003 .0010A .0493 .0030		.61	4546	193	.9083	.0251	.0088	.0014	.0012	.0008	.0006 .0002

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FIELD/AREA NAME		IDENTIFICATION				OWI		AREA		PAY		VOLUME		POR		PI		T		Z	
POOL NAME		ANALYSIS		GWI		ACQUIFER		REC		PROD		SL		ICMG		SGSAT		GOR		M3/M3	
STATUS		FIELD/POOL CODE		H2		N2		HE		CO2		PC		TC		C1		C2		C3	
ZONE		REVIEW DATE		LOCATION		DRILL DATE		PURCHASERS		H2S		DEN		GIP		IC4		C6		C7	
AMISK																					
(F)		041-08W4		00530		756.0		200		2.50		500		.220		.50		8230		298	
WER1 ASSIGN						54		.75		40		.05				38		1479			
00530_0218098 050																					
VIRKING SD		.0004A		.0611		.0001															
1982-06-30		00/04-30-041-10W4/0		1980-07-27																	
VO						720.5		200		1.00		200		.300		.60		5430		297	
WER1 ASSIGN						21		.65		14		.05				13		506			
00530_0218098 055																					
VIRKING		.0015A		.0413		.0026															
1982-06-30		00/07-02-042-09W4/0		1981-03-02		PANALTA		SLPETRO		TCPL											
VO						650.7		200		1.50		300		.120		.55		5890		295	
WER1 ASSIGN						13		.75		10		.05				10		389			
00530_0218098 060																					
VIRKING		.0014A		.0581		.0001															
1983-12-31		00/12-05-042-09W4/0		1980-11-28																	
UPPER MANNVILLE C																					
WER1 ASSIGN						852.2		49		2.40		480		.230		.70		5930		301	
00530_0250003 000 U MANN C										34		.05				20		449			
GLAUCONITIC		.0006A																			
1983-12-31		00/11-24-041-09W4/0		1968-03-00		TCPL															
UPPER MANNVILLE E																					
WER1 ASSIGN						768.7		29		2.13		426		.260		.45		5690		307	
00530_0250005 000 U MANN E										19		.05				18		674			
UPPER MANNVILLE		.0006A																			
1982-06-30		00/07-23-041-08W4/0		1968-06-00		TCPL															
UPPER MANNVILLE H																					
WER1 ASSIGN						738.8		44		2.16		432		.240		.70		5720		298	
00530_0250008 000 U MANN H										31		.05				4		936			
COLONY #2 S		.0006A																			
1977-12-31		00/06-33-041-09W4/0		1977-05-28		TCPL															
UPPER MANNVILLE K																					
WER1 ASSIGN						719.0		16		.93		185		.280		.50		5620		298	
00530_0250011 000										11		.05				10		374			
1976-12-31		00/07-31-041-09W4/0		1976-08-12		TCPL															
MANNVILLE		.0006A																			

FIELD/AREA NAME		IDENTIFICATION				GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		RMG		STOIP		GOR		PCT					
STATUS		H2		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4		C6		C7	
ZONE		LOCATION		DATE		PURCHASERS																							
REVIEW DATE																													
AMISK		(F)	041-08W4	00530																									
00530 0250098 014		UPPER MANVILLE		WER1 ASSIGN				844.6		200		.93		.05		185		.300		.65		6010		301		.890		12.448	
1978-12-31 00/07-15-041-08W4/0		1978-05-16 TCPL						.63		4578		193		.8648		.0274		.0060		.0023		.0016		.0900		.0003		.0008	
00530 0250098 015		UPPER MANVILLE		WER1 ASSIGN		B		875.7		200		3.70		.05		740		.200		.50		5930		307		.906		6.603	
1982-06-30 00/06-16-041-08W4/0		1968-05-00 TCPL						.65		4585		198				28		37.43E		28		1048							
00530 0250098 020		UPPER MANVILLE		WER1 ASSIGN		B		851.3		200		1.24		.05		247		.280		.65		5930		302		.890		11.443	
1977-12-31 00/10-20-041-08W4/0		1975-08-12 TCPL						.63		4578		193		.0060		37.43E		.0039		.2000		711							
00530 0250098 025		UPPER MANVILLE		WER1 ASSIGN				767.5		200		2.16		.05		432		.260		.45		5690		299		.893		7.091	
1983-12-31 00/07-23-041-08W4/0		1968-06-02 TCPL						.62		4564		193		.9021		.0265		.0090		.0014		.0012		.0003		786			
00530 0250098 026		UPPER MANVILLE		WER1 ASSIGN				783.9		200		.93		.05		185		.250		.60		5660		300		.896		8.999	
1978-12-31 00/11-27-041-08W4/0		1978-05-13 TCPL						.63		4578		193		.8648		.0274		.0060		.0023		.0016		.0900		.0003		.0008	
00530 0250098 027		UPPER MANVILLE		WER1 ASSIGN				830.9		200		2.16		.05		432		.250		.50		5770		301		.894		7.629	
1978-12-31 00/11-27-041-08W4/0		1978-05-13 TCPL						.63		4578		193		.8648		.0274		.0060		.0023		.0016		.0900		.0003		.0008	
00530 0250098 028		UPPER MANVILLE		WER1 ASSIGN		B		872.0		200		1.85		.05		370		.230		.70		5940		303		.894		10.050	
1978-12-31 00/10-23-041-09W4/0		1978-03-09 TCPL						.62		4564		193		.8733		.0288		.0086		.0019		.0018		.1000		.0002		.0002	

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
SUBJ NAME	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IMG	RMC	ENERGY	GOR	PC1	
ZONE	H2	HE	N2	C02	H2S	DEN	C1	C2	C3	IC4	C5	C6	C7	
REVIEW DATE	LOCATION	DRILL DATE	PURCHASERS											
ANKERTON	(F) 044-15W4	00640												
	WER1 ASSIGN													
00640 0300098 015			B											
GLAUCONITIC														
1982-12-31 00/10-27-044-15W4/0			1979-08-11	TCPL										
00640 0300098 020			B											
GLAUCONITIC														
1982-11-30 00/16-25-044-15W4/0			1978-12-17	TCPL										
00640 0300098 025														
GLAUCONITIC														
1982-08-31 00/02-34-044-15W4/0			1980-05-21											
00640 0334098 005			B											
BASAL QUARTZ														
1980-12-31 00/13-30-044-15W4/0			1979-11-20	TCPL										
ANKERTON	POOLS=	8 GIP=	673 PROD=	455 IMG=	432 MGP=	RMC=	432	ENERGY=	16171					
ANNE	(SA) 003-21W4	00555												
	WER1 ASSIGN													
00555 0213098 005														
BOWTISLAND SD														
1981-12-31 00/04-28-003-21W4/0			1980-10-13											
ANNE	POOLS=	1 GIP=	81 PROD=	61 IMG=	58 MGP=	RMC=	58	ENERGY=	2085					
ANSELL	(F) 052-20W5	00580												
CARDIUM FF	WER1 ISOPAC													
00580 0176232 000														
CARDIUM #														
1983-11-30 00/10-02-053-20W5/0			1977-09-04	TCPL										

PROBABLE

IDENTIFICATION	GOI	QWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IC4	RMG	STOIP	GOR	PCT	
H2	N2	H2S	DEN	PC	C1	C2	C3	IC4	NC4	ENERGY	C6	C7	
LOCATION	HE	DRILL	DATE										
ANTE CREEK NORTH	(F)	067-23W5	00560										
PEACE RIVER A	WRI	ISOPAC											
00560 0228060 001	PEACE	RIV A											
PEACE RIVER 1		.0003A .0201											
1982-10-29 00/11-09-067-23W5/0	1971-07-09												
PEACE RIVER B	WRI	ISOPAC											
00560 0228060 002	PEACE	RIV B											
PEACE RIVER 2		.0003A .0201											
1982-08-31 00/09-08-067-23W5/0	1954-10-25												
PEACE RIVER C	WRI	ISOPAC											
00560 0228060 003	PEACE	RIV C											
PEACE RIVER		.0003A .0201											
1980-12-31 00/11-09-067-23W5/0	1971-07-09												
PEACE RIVER A+B & C													
00560 0228060 999	PEACE	R ARC											
PEACE RIVER		.0003A .0201											
1982-11-30 00/09-08-067-23W5/0	1954-10-25	KANNGAZ											
00560 0228098 005	WRI	ASSIGN											
PEACE RIVER		.0001A .0651 .0006											
1981-11-30 00/06-27-066-23W5/0	1981-03-31	KANNGAZ											
00560 0228098 010	WRI	ASSIGN											
PEACE RIVER		.0001E .0018											
1982-08-31 00/10-36-066-23W5/0	1988-03-16	PROGAS											
00560 0228098 015	WRI	ASSIGN											
PEACE RIVER		.0001E .0651 .0006											
1982-12-31 02/10-01-067-23W5/0	1970-01-15												

375 .75 281 .05 268 266 10954

1441.5 22 .75 200 1.00 18 .05 200 15 .130 .75 10520 314 .857 10.840

.63 4560 193 .8674 .0471 .0117 .0024 .0031 .0019 .0005 .0001

1383.8 31 .75 200 1.20 23 .10 240 21 .150 .70 11240 313 .827 12.966

.60 4637 200 .9353 .0443 .0111 .0020 .0025 .0016 .0005 .0008

1353.7 67 .75 200 3.65 50 .05 730 48 .150 .55 11065 324 .870 9.210

.63 4560 193 .8674 .0471 .0117 .0024 .0031 .0019 .0005 .0001

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MED		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		PC		TC		REC		PROD		SL		IC4		RMC		C5		C6		C7		C8	
STATUS		H2		N2		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6		C7		C8	
ZONE		LOCATION		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6	
REVIEW DATE		DRILL DATE		PURCHASERS		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6		C7		C8	
ARGUS		(SA) 103-08W6		00617																									
STRIKE		BER7 ASSIGN																											
00617 0612098 005																													
DEBOLT		00003E																											
1977-06-30 00/04-18-103-08W6/0		1977-06-15																											
ARGUS		POOLS=		1		GIP=		00620																					
ARMADA		(F) 016-19W4		00620																									
00620 0158098 005		WER1 ASSIGN																											
MILK RIVER		00008E		0699		0021																							
1983-09-30 00/05-29-016-19W4/0		1981-01-04																											
BOW ISLAND A		WER2 ASSIGN																											
00620 0213001 000		BOW ISL A																											
U BOW ISLAND		0012A																											
1982-07-30 00/10-34-016-19W4/0		1967-10-25 TCPL																											
BOW ISLAND B		WER2 ISOPAC																											
00620 0213002 000		BOW ISL B																											
BASAL BOW ISLAND		0012A																											
1978-06-30 00/10-02-017-19W4/0		1967-07-00 TCPL																											
BOW ISLAND C		WER1 ASSIGN																											
00620 0213003 000		BOW ISL C																											
BOW ISLAND #4		0069A		0917		00002																							
1983-10-31 00/15-16-016-19W4/0		1982-12-19																											
BOW ISLAND D		WER1 ASSIGN																											
00620 0213004 000		BOW ISL D																											
BOW ISLAND		00038E		0557		00005																							
1983-12-31 00/08-19-016-19W4/0		1983-06-24																											

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	H2 LOCATION	HE N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG CHV	IC4	NC4	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C7
ARNESON VIKING A		(F) 025-02W4 WER2 ISOPAC	00630	B	731.5 130	786 .70	1.16 91	.05	912 86	.320	.60	6870 299	.880 14.256			PROBABLE
00630 0218001 000 VIKING A VIKING 1982-11-30 00/11-22-025-02W4/0 1972-12-16		0008A		.58 4592 190					.37.06E .0028.0011		77	.0004	2854			
00630 0256098 005 COLONY SD 1980-12-31 00/06-26-025-02W4/0 1978-05-15		0015E		821.3 6 .50	200	1.50 3	.05	300 43.05E	.210	.50	2000 299	.962 2.076	129			
GLAUCONITIC A		WER1 ASSIGN		890.7 34 .75	200	1.40 26	.05	280 43.05E	.225	.55	9010 302	.857 12.251	1033			
00630 0300001 000 GLAUCONITIC GLAUCONITIC 1981-09-30 00/06-23-025-02W4/0 1981-04-26 A&S		0006A	.0267 .0055	.58 4620 191	.0563	.0090	.0003	.0008	.0001	.0001	.0003	.0003	.0003			
00630 0300098 005 GLAUCONITIC 1980-12-31 00/06-26-025-02W4/0 1978-05-15 A&S		0015E	.0415 .0017	.59 4588 190	.9416	.0104	.0009	.0014	.0001	.0003	.0002	.0002	.0002			
LOWER MANNVILLE A		WER2 ASSIGN		882.0 36 .75	200	1.20 27	.05	240 43.05E	.250	.60	9105 301	.855 15.092	1119			
00630 0310001 000 L MANNVILLE L MANNVILLE 1980-12-31 00/10-20-025-02W4/0 1979-05-04 A&S		0017E	.0415 .0019	.59 4588 190	.9416	.0104	.0009	.0014	.0001	.0003	.0002	.0002	.0002			
00630 0310098 010 LOWER MANNVILLE 1976-06-30 00/10-07-025-02W4/0 1976-01-17 A&S		0005E		.59 4551 188					.43.05E .0008.0002		66	2841				

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SL	VOLUME IMG	POR MGP	GSAT RMG	PI ENERGY	T GOR	Z PC1	M3/M3 C7
ARNESON	(F) 025-02W4 WER1 ASSIGN	00630	900.1	57	200	3.09	.05	617	.300	.55	8140	308	.875	14.161
00630 0310098 015 UNANNVILUE 1976-06-30 00/06-34-025-02W4/0 1973-03-02 A&S	0005E .59	4619	192					43.05E	62	2669				
ARNESON	POOLS=	7	GIP=	419	PROD=	330	IMG=	313	MGP=	42	RMG=	271	ENERGY=	11132
ARTLAND	(F) 044-02W4 WER1 ASSIGN	00690	515.7	11	200	.80	.05	180	.250	.50	4520	292	.917	6.001
00690 0150098 005 LA BUCHE 1982-12-31 00/07-33-044-02W4/0 1977-07-03 PANALITA	0023A .0593 .0018 .59	4561	186	.9252	.0092	.0014	.0002	.0001	7	262				
00690 0218098 002 VIKING 1980-12-31 00/13-06-044-02W4/0 1980-06-14 KANNCAZ TCPL	0001 .0001E .0615 .59	4565	190	.9150	.0183	.0034	.0007	.0006	.0003	374				
00690 0218098 004 VIKING 1983-12-31 00/10-12-044-02W4/0 1979-12-31	0005 .0005A .0675 .60	4554	189	.9139	.0136	.0028	.0006	.0004	.0002	561				
00690 0218098 005 VIKING 1982-12-31 00/06-19-044-02W4/0 1977-06-18 KANNCAZ PANALITA TCPL	0003E .0404 .0046 .60	4585	194	.9207	.0171	.0097	.0017	.0024	.0014	.0005	.0003			
00690 0218098 010 VIKING 1983-12-31 00/06-14-044-02W4/0 1979-11-27	0012A .0600 .0033 .60	4571	191	.9047	.0227	.0087	.0010	.0003	.0001	262				
ARTLAND	POOLS=	5	GIP=	280	PROD=	200	IMG=	189	MGP=	RMG=	189	ENERGY=	7074	

GRS-000										ENERGY RESOURCES CONSERVATION (NON-CONF ONLY)										PAGE: 90									
RUN DATE: 1984-06-06										DATA DATE: 1983-12-31																			
FIELD/AREA NAME										IDENTIFICATION										GOI									
STATUS										ANALYSIS										CWI									
ZONE										H2										N2									
POOL CODE										HE										DRILL DATE									
REVIEW DATE										LOCATION										PURCHASERS									
										(F)										VO									
										060-11W4										00720									
										WEL1 ASSIGN																			
00720 0250098 007										WEL1 ASSIGN																			
COLONY #1										0003A										00041									
1977-06-30 00/06-25-059-10W4/0										1976-01-15 MIP																			
00720 0250098 010										WEL1 ASSIGN																			
COLONY #1										0003A										00041									
1983-12-31 00/11-33-059-10W4/0										1976-03-23 PANALTA																			
00720 0250098 015										WEL1 ASSIGN																			
COLONY CHANNEL										0003A										00041									
1983-12-31 00/08-19-059-11W4/0										1977-12-02 TCPL																			
00720 0250098 020										WEL1 ASSIGN																			
COLONY #1										0003A										00138									
1983-10-31 00/10-19-060-11W4/0										1976-01-05																			
00720 0250098 025										WEL1 ISOPAC																			
COLONY #1										0001E										00163									
1983-09-30 00/16-20-060-11W4/0										1952-06-07																			
00720 0250098 034										WEL1 ASSIGN																			
COLONY										0006A										00127									
1980-12-31 00/09-25-060-11W4/0										1979-08-24 MIP																			
00720 0250098 035										WEL1 ASSIGN																			
COLONY S										0003A										00003									
1978-06-30 00/06-22-060-11W4/0										1977-10-22																			

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

FIELD/AREA NAME	IDENTIFICATION	G01	OWI	MED	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS GWI		AQUIFER	GIP	REC	PROD	SL	IMG	RMG	STOIP	GOR	PCT	
STATUS	H2	N2	C02	H2S	DEN	PC	TC	C1	C2	C3	Ic4	C6	C7
FIELD/POOL CODE	LOCATION	HE	DRILL DATE	PURCHASERS									
ZONE													
REVIEW DATE													
ASHMTONT	(F)	060-11W4	00720										
LOWMER MANNVILLE A	WERL ASSIGN												
00720 0310001 000	L MANN A												
MCMURRAY	.0003A												
1983-12-31	00/13-03-060-11W4/O	1949-08-00	PWGE										
	POOLS=	25	GIP=	2336	PROD=	1558	IMG=	1481	MGP=	153	RMG=	1328	ENERGY= 50099
ASSINEAU	(SA)	073-09W5	00727										
STRIKE	BERT ASSIGN												
00727 0310098 005													
LWR MANNVILLE	A .0310 .0408												
1981-11-30	00/15-25-073-09W5/O	1981-03-28											
	VO -106.7												
STRIKE	BERT ASSIGN												
00727 0327058 005													
PSAL GETTING	.0002E												
1976-06-30	00/02-24-073-09W5/O	1956-07-00											
	VO												
STRIKE	BERT ASSIGN												
00727 0336058 005													
FULLER SITE	A .0310 .0408												
1981-11-30	00/15-25-073-09W5/O	1981-03-28											
	POOLS=	3	GIP=	143	PROD=	112	IMG=	106	MGP=	RMG=	106	ENERGY= 3968	
ASTOTIN	(F)	054-19W4	00730										
VIKING B	WERL ISOPAC												
00730 0218002 000	VIKING B												
MID VIKING	.0005 .0006A .0394 .0004												
1983-04-30	00/14-34-054-18W4/O	1979-10-18											
	VO												
STRIKE	BERT ASSIGN												
00730 0218004 000	VIKING D												
L VIKING 3	.0001 .0003A												
1981-11-30	00/16-31-054-18W4/O	1981-02-21											
	VO												
STRIKE	BERT ASSIGN												
00730 0218004 000	VIKING D												
L VIKING 3	.0001 .0003A												
1981-11-30	00/16-31-054-18W4/O	1981-02-21											
	VO												
STRIKE	BERT ASSIGN												
00730 0218004 000	VIKING D												
L VIKING 3	.0001 .0003A												
1981-11-30	00/16-31-054-18W4/O	1981-02-21											
	VO												
STRIKE	BERT ASSIGN			</									

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RUN DATE: 1984-06-06

PAGE: 97
DATA DATE: 1983-12-31

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

IDENTIFICATION													
FIELD/AREA NAME	ANALYSIS	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	POOL CODE		AQUIFER	GIP	REC	PROD	SL	IC4	WBG	STOIP	GOR	PCT	
ZONE			H2S	PC	TC	C1	C2	C3	NC4	C5	C6	C7	
REVIEW DATE	LOCATION	HE	N2	DRILL DATE	PURCHASERS								
ATHABASCA													
	(F)	066-23W4		00750									
	VD	+177.2	B			2.00	.10	400	.70	3360	289	.912	7.610
	WER1	ASSIGN				21		19		711			
00750 0218098 005		.0001.0004A.0295.0008				.65	.0592	.0249	.0032	.0070	.0033	.0019	.0006
VIKING													
1981-11-30 00/10-20-066-23W4/0 1980-11-17						620.4	.22	.65					
	WER1	ISOPAC				14	.05	331	.280	.60	3780	294	.918 6.691
00750 0250098 005		.0002A.0071.0219				.60	.0289	.0035	.0008	.0004		487	
WABISKAW													
1981-12-31 00/11-01-066-23W4/0 1973-08-30 TCPL						455.1	.71	.70					
	WER1	ASSIGN	B			50	.05	1233	.280	.55	3600	297	.927 5.733
00750 0250098 010		.0004A.0007				.58	.0041	.0012		47	.1759		
UPPER MANN 1													
1977-06-30 00/10-27-066-23W4/0 1976-03-24 TCPL													
	WER1	ASSIGN	B			667.9	.11	.60					
00750 0250098 013		A.0092.0215				.60	.0324	.0050	.0011	.0005		245	
LOWER GLAUC													
1983-12-31 00/06-03-066-23W4/0 1980-11-12 TCPL						604.4	.23	.70					
	WER1	ASSIGN	B			16	.05	308	.300	.55	4400	302	.921 7.423
00750 0250098 015		.0004A.0007				.57	.0041	.0012		15	561		
UPPER MANN 8													
1977-06-30 00/10-02-066-23W4/0 1976-06-17 TCPL						558.7	.15	.65					
	WER1	ASSIGN	B			10	.05	370	.300	.35	3650	300	.929 3.929
STRIKE													
00750 0250098 020		.0004A.0007				.58	.0041	.0012		9	337		
CLEARWATER													
1976-06-30 00/06-16-066-23W4/0 1951-12-31 TCPL						499.1	.265	.75		.80	3480	288	.920 6.007
	WER1	ISOPAC											
GRAND RAPIDS													
00750 0262000 000		.00129.0003				.57	.0227	.0041	.0007	.0006	.0005		
GRAND RAPIDS 2													
1978-01-06 00/03-16-066-23W4/0 1934-09-00 PMGE													

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RUN DATE: 1984-06-06

GRS4000
RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)ENERGY RESOURCES CONSERVATION BOARD
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GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

ENERGY RESOURCES CONSERVATION (NON-CONF ONLY)										DATE DATE: 1983-12-31	
GAS RESERVES MASTER LIST											
IDENTIFICATION											
ANALYSIS GWI											
H2 LOCATION HE N2 CO2 H2S DEN PC TC C1 C2 C3 C4 C5 C6 C7											
REVIEW DATE											
FIELD/POOL CODE											
STATUS											
FIELD/POOL NAME											
POOL NAME											
FIELD/AREA NAME											
RUN DATE: 1984-06-06											
GRS#000											
ATHABASCA											
(F) 066-23W4 00750											
W01 ASSIGN											
00750 0310098 005											
LOWER MANNVILLE											
1977-06-30 00/10-02-066-24W4/0 1976-06-17 TCPL											
STRIKE											
W01 ASSIGN											
00750 0310098 010											
OSTRACOD											
1981-12-31 00/07-25-065-23W4/0 1980-09-16											
MCMURRAY A											
W01 ASSIGN											
00750 0328001 000											
MCMURRAY A											
1982-06-30 00/10-07-066-23W4/0 1973-01-26 TCPL											
W01 ISOPAC											
00750 0328098 010											
MCMURRAY											
1976-06-30 00/11-06-066-23W4/0 1973-07-28 TCPL											
WABAMUN A											
W01 ISOPAC											
00750 0658001 000											
WABAMUN A											
1981-06-30 00/10-07-066-23W4/0 1972-11-00 TCPL											
WABAMUN B											
W01 ASSIGN											
00750 0658002 000											
WABAMUN B											
1977-06-30 00/10-02-066-24W4/0 1976-06-17 TCPL											
WABAMUN C											
W01 ASSIGN											
00750 0658003 000											
WABAMUN C											
1981-12-31 00/10-20-066-23W4/0 1980-11-19											
ATHABASCA											
POOLS= 21 GIP= 1911 PROD= 1410 IMG= 1334 MGP= 333 RMG= 1001 ENERGY= 37301											

[illegible]

FIELD/AREA NAME		IDENTIFICATION				GOI				OWI				PAY				VOLUME				POR				PI				T				Z				M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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ATIM		(F)				054-26W4				00800				966.2				12				.80				1.87				.200				.75				6690				311				.883				10.553																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
VIKING A		WEL1				ASSIGN				ABAND				.60				4626				197				.05				40.05A				.33				40				.820				14.276																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
00800 0218001 000		VIKING				.0003A				1970-08-31				00/02-07-054-26W4/0				1953-02-00				1190.9				41				.85				.05				463				.200				.70				9140				311				.820				14.276																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
BASAL MANNVILLE A		CP				WEL1				ASSIGN				ABAND				.68				4682				212				.35				40.05A				.33				40				.820				14.276																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
00800 0320001 000		BASAL				QUARTZ				.0003A				1981-09-30				00/06-08-054-26W4/0				1962-07-11				.59				4544				187				.0007E				.00016				.00005				.36				.974				1.462																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
1977-12-31		02/06-24-020-07W4/0				1977-09-01				TCPL				334.1				12				.60				1.85				.300				.50				2080				286				.955				3.243																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
BELL RIVER B		WEL1				ASSIGN				.59				4544				187				.0007E				.00016				.00005				.36				.974				1.462																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
00850 0126002 000		BELL				RIVER				.0007E				1977-12-31				02/06-24-020-07W4/0				1977-09-01				TCPL				210.4				43				.50				.75				1820				284				.961				4.551																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
BELL RIVER		WEL1				ASSIGN				.59				4562				187				.9271				.0038				.0003				.20				726				.979				1.530																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
00850 0126098 .015		BELL				RIVER				.0013E				.0657				.0024				1981-08-30				00/06-05-023-06W4/0				1979-12-16				TCPL				264.0				32				.75				.05				1110				23				.300				.50				1000				286				.979				1.530																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
FOREMOST A		PD				WEL1				ASSIGN				.56				4619				190				.24				.36				.31E				.17				6				218																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
00850 0132001 000		FOREMOST				.0007E				1979-12-29				00/06-36-020-07W4/0				1976-09-20				TCPL				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E				.0007E							

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	H2 HE	N2 DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMV GHV	POR MSP RNG NC4	GSAT MSP RNG NC4	PI STOP ENERGY C5	T GOR PCT	Z M3/M3	C6 C7
ATLEE BUFFALO FOREMOST B	(F) 021-06W4	00850			204.7	200	4.30	860	.320	.65		940	285	.980	1.991
	WER1 ASSIGN				20	.50	10	.05	10	9					
00850 0132002 000	FOREMOST B														
FOREMOST SD	0018E														
1983-12-31	00/10-29-020-07W4/0				.57	4602	189	.9734	.0001						
1980-08-16															
FOREMOST C	VO				219.5	440	.93	409	.300	.80		940	283	.971	2.330
	WER1 ASSIGN				10	.50	5	.05	5	5					
00850 0132003 000	FOREMOST C														
FOREMOST	0007E				.57	4606	189								
1982-12-31	00/10-32-020-07W4/0														
1977-07-28	TCPL														
00850 0132098 005	WER1 ASSIGN				272.2	128	3.39	434	.300	.70		1080	286	.980	2.307
FOREMOST	0007E				10	.60	6	.05	6	6					
1982-12-01	00/06-30-020-06W4/0				.57	4606	189								
1972-12-00	TCPL														
00850 0132098 015	VO				277.1	200	1.85	370	.300	.75		1080	285	.980	2.490
FOREMOST	WER1 ASSIGN				9	.50	5	.05	4	4					
1977-12-31	00/11-06-021-06W4/0				.57	4606	189								
1977-09-03	TCPL														
MILK RIVER A	PD				355.7	70290	4.65	326848	.154	.55		3140	289	.938	2.787
	WER1 ISOPAC				8271	.70	5789	.05	5500						
00850 0158160 061 MR A	0007A														
MILK RIVER	0007A														
1983-12-31	00/07-32-018-14W4/0				.58	4578	188								
1911-00-00															
MEDICINE HAT A	VO				487.7	63184	1.33	84035	.170	.55		4310	290	.913	4.328
	WER1 ISOPAC				3637	.70	2546	.03	2470						
00850 0158160 062 MED HAT A	0011A				.57	4599	189								
MEDICINE HAT	0011A														
1982-12-01	02/10-31-012-05W4/0														
1904-00-00															

PROBABLE

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI GOI

H2 LOCATION	HE	N2 DRILL	CO2 DATE	H2S PURCHASERS	DEN
1					
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ATLEE BUFFALO

(F)	021-06W4	00850
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WER1 ASSIGN

WER1 ASSIGN

00850 0250098 007

GLAUCONITIC

1980-10-31 00/10-34-022-07W4/0 1979-06-24 TCPL

ASSOC

00850 0250098 008

GLAUCONITIC SD

1982-12-01 00/10-19-021-05W4/0 1980-09-23 ICPL

ASSOC

00850 0250098 009
GLAUCONTTTC SD

GLAUCUNITE SD
1982-12-01 02/1

1982-12-01 07:14-14-17 01-03M470 1980-10-29 10:14

00850 0250098 010

00850 02500980
GLAUCONITIC

1976-06-30 00/06-18-022-08W4/0 1959-11-00

ASSOC

00850 0250098 015

UPPER, MANNVILLE

1982-12-01 00/06-12-022-07W4/0 1976-02-22 TCPL

[illegible]

00850 0310098 0

LOWER MANN
1981-06-20
00/02-18-021-05H/0 1980-08-11 TCPI
.0007E .0505

00950 0210000 0

00850 0310098 005
LOWER MANNVILLE -0007E

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	PCT
POOL NAME	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROD	SL	IC4	IC4	STOIP	GOR	C6	C7
FILE NO	H2	CO2	H2S	DEN	PURCHASERS						ENERGY			
ZONE	LOCATION	HE	N2	DRILL DATE							C5			
REVIEW DATE														
ATMURE	(F)	067-17W4	00870											
00870 0256098 010	WER1 ASSIGN													
COLONY	0003E													
1976-06-30 00/11-14-067-17W4/0	1970-12-18													
GRAND RAPIDS A	VO +195.2													
00870 0262001 000	WER1 ASSIGN													
LOWER GRND RPD	GRD RAP A													
1980-12-31 00/15-22-067-16W4/0	1980-07-17													
GRAND RAPIDS B	VO +241.0													
00870 0262002 000	WER1 ISOPAC													
GRAND RAPIDS 1	GRD RAP B													
1982-12-31 00/11-23-067-16W4/0	1969-07-20													
GRAND RAPIDS C	VO +196.3													
00870 0262003 000	WER1 ISOPAC													
GR RPD #2	GRD RAP C													
1981-09-30 00/01-36-067-18W4/0	1980-03-30													
GRAND RAPIDS D	VO +196.3													
00870 0262004 000	WER1 ASSIGN													
GRAND RAPIDS	GRD RAP D													
1982-07-30 00/11-34-066-16W4/0	1976-01-17													
GRAND RAPIDS E	VO +213.4													
00870 0262005 000	WER1 ASSIGN													
GR RPD #2	GRD RAP E													
1981-11-30 00/10-21-066-17W4/0	1970-08-29													
GRAND RAPIDS F	VO +218.5													
00870 0262006 000	WER1 ASSIGN													
GRAND RAPIDS #1	GR RPD F													
1982-05-31 00/10-11-067-18W4/0	1981-09-08													

391.1	43	75	200	4.01	32	802	30	.60	2900	294	.944	5.322
.57	4661	192				37.43E	30		1123			
409.0	20	.65	200	2.00	13	400	.300	.55	2940	288	.937	5.112
.56	4636	191	.9907	.0001		35.94E	11		395			
361.9	133	.55	2242	1.26	73	2825	.310	.60	2470	293	.950	4.694
.56	4633	191	.9919	.0006		35.94E	62		2228			
349.5	15	.65	383	.75	10	287	.300	.60	2800	286	.938	5.343
.56	4637	191	.9907	.0001		35.94E	1		36			
379.2	92	.60	200	7.01	55	1402	.340	.65	2870	293	.941	6.542
.56	4630	191	.9910	.0006		35.94E	39		1402			
407.3	16	.65	200	1.50	10	300	.300	.55	3110	288	.932	5.437
.56	4629	190	.9912			35.94E	7		252			
389.4	15	.60	200	1.80	9	360	.280	.50	2800	288	.941	4.113
.56	4633	191	.9800	.0097	.0002	35.94E	1		36			

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IC4		MGP		C5		C6		C7	
STATUS		H2		CO2		H2S		PC		TC		C1		C2		C3		IC4		RMG		GOR		PCT	
FIELD/POOL CODE		HE		N2		DEN		TC		TCPL		C1		C2		C3		IC4		NC4		C6		C7	
ZONE		LOCATION		DRILL DATE		PURCHASERS																			
REVIEW DATE																									
ATMORE																									
(F)		067-17W4		00870				369.4		8 .60		.90		.05		180		.50		2880		293		.945 4.585	
WER1 ASSIGN		VO +235.9		B								5				35.94E		5		180					
00870 0262098 031																									
GRAND RAPIDS 2								56		4626 190															
1982-05-31 00/11-30-067-15W4/0				1977-07-14 PANALTA																					
MANNVILLE																									
00870 0262098 033								437.1		12 .65		1.24		.05		247		.55		3200		294		.938 5.071	
WER1 ASSIGN		VO										8				35.94E		8		288					
1978-12-30 00/06-11-067-17W4/0				1977-07-30 TCPL																					
GRAND RAPIDS																									
00870 0262098 034								389.5		8 .60		.93		.05		185		.50		2880		293		.943 4.591	
WER1 ASSIGN		VO +226.5		B								5				35.94E		5		180					
00870 0262098 035																									
GRAND RAPIDS								56		4626 190															
1977-06-30 00/06-18-067-15W4/0				1976-11-02 PANALTA TCPL																					
GRAND RAPIDS																									
00870 0262098 035								368.2		19 .65		2.10		.05		420		.55		2600		292		.947 4.408	
WER1 ASSIGN		VO										12				11.300		11		395					
00870 0262098 035																									
GRAND RAPIDS								57		4647 191															
1982-05-31 00/06-01-067-16W4/0				1976-08-21 PANALTA TCPL																					
GRAND RAPIDS																									
00870 0262098 040								363.9		26 .60		1.69		.05		500		.60		2670		292		.946 5.228	
WER1 ISOPAC		VO +233.5		FN								16				15		15		539					
00870 0262098 040																									
GRAND RAPIDS 1								56		4635 190 .9917 .0007															
1982-07-30 00/11-12-067-16W4/0				1974-11-26 PANALTA TCPL																					
ASSOC																									
00870 0262098 060								394.4		13 .60		1.52		.05		304		.50		2880		293		.943 4.431	
WER1 ASSIGN		VO		+214.6								8				35.94E		8		288					
00870 0262098 060																									
GRAND RAPIDS								56		4626 190															
1982-05-31 00/06-07-067-15W4/0				1976-05-26 PANALTA																					
ASSOC																									
00870 0262098 065								436.8		8 .65		.90		.05		180		.50		3220		294		.936 4.660	
WER1 ASSIGN		VO		+172.5								5				35.94E		5		180					
00870 0262098 065																									
GRAND RAPIDS								58		4619 192															
1982-05-31 00/06-07-067-15W4/0				1976-05-26 PANALTA																					

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00870	0262098	071	WER1	ASSIGN	8	386.9	200	1.90	380	.300	.75	2610	288	.944	6.143
GR RAPIDS #1						23	.60	14	.05	13					
1983-04-30	00/07-24	067-16W4/0	1982-02-15			.56	4596	190	.9920	.0004	35.94E	13	467		

[illegible][illegible][illegible]

00870 0262098 078	VO	292.7	200	.50	100	.310	.65	2400	284	.954	5.076
GR RPD5	WER1 ASSIGN		5	.60	3	.25					
1980-12-31	0001A .2050 .0002						2		72		
00/10-15-068-16W4/0	1980-09-13	.64	4384	178	.7944	.0001					

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	QWI ACQUIFER	MFD GIP	AREA REC	PAY PROD	SF C1	VOLUME SL	IMG GHV	POR IC4	SGAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR Z C6	M3/M3 PCT C7
AUBURNDALE	(F) 047-06W4	00890	VO	648.4	12	200	.80	.05	160	.270	.60	4140	295	.867	7.457
00890 0276098 003	WEL1 ASSIGN														
WAINWRIGHT	.0002 .0011E .0679 .0085			.60	4570	191	.8968	.0149	.0060	.0005	.0016	.0005	.0008	.0012	
1981-09-30	00/07-20-047-06W4/0	1981-01-14	PANALTA												
00890 0276098 005	WEL1 ASSIGN			631.2	8	200	.62	.05	123	.260	.52	4410	294	.905	6.373
SPARKY SAND	.0006E			.61	4571	191			37.43E	.0021	6	.1900	225		
1978-06-30	00/06-30-047-06W4/0	1977-08-27													
ASSOC	WEL1 ASSIGN			600.0	30	128	2.40	.21	.05	307	.300	.70	4400	293	.920
00890 0276098 010	WEL1 ASSIGN														
SPARKY #2	.0010E .1008			.61	4514	186	.8820	.0158	.0002	.0002		20	749		
1983-09-30	00/11-27-047-06W4/0	1982-06-04													
WAINWRIGHT B	WEL1 ASSIGN			14											
SOLN	WEL2 ISOPAC														
00890 0278002 000	WAINWRIGHT B			.60	4571	191	.8968	.0149	.0060	.0005	.0016	.0005	.0008	.0012	
WAINWRIGHT	.0002 .0011E .0679 .0085														
1982-12-01	00/01-01-047-06W4/0	1974-01-01	PANALTA TCPL												
00890 0294098 003	WEL1 ASSIGN			619.3	33	200	1.50	.22	.05	300	.330	.75	4320	296	.927
LLOYD	.0011A .0921 .0109			.61	4556	188	.8777	.0176	.0006		20	749			
1981-09-30	00/07-20-047-06W4/0	1981-01-14	PANALTA												
00890 0294098 005	WEL1 ASSIGN			667.2	42	200	2.16	.30	.05	432	.270	.76	4540	297	.905
STRIKE	.0006E			.58	4675	193			.0005	.0011	28	.0500	1048		
LLOYDMINSTER	.0006E														
1978-06-30	00/06-30-047-06W4/0	1977-08-27													
AUBURNDALE	POOLS= 25	GIP=	1113	PROD=	778	IMG=	733	MGP=	180	RMG=	553	ENERGY=	20615		

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GMI	AQUIFER	GIP	REC	PROD	SL	IMG	RMG	ENERGY	GOR	PCT	
ZONE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
REVIEW DATE	LOCATION	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
REVIEW DATE	LOCATION	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
BALSAM	(F)	082-1046	00910										
KISKATINAW A	WRI ISOPAC												
00910 0606001 000	KISKAT A												
L KISKATINAW	0001E .0283 .0038												
1982-10-29 00/07-31	082-1046/0 1974-04-27	DOMEDOM TCPL											
KISKATINAW B	VO -1232-9												
00910 0606002 000	KISKAT B												
L KISKATINAW	0003E .0170												
1976-12-31 00/10-03	083-1046/0 1976-08-05	TCPL											
KISKATINAW C	VO												
00910 0606003 000	KISKAT C												
L KISKATINAW	0003E .0030E												
1982-06-30 00/03-33	082-1046/0 1975-10-03	DOMEDOM TCPL											
BALSAM	POOLS=	6	GIP=	1285	IMG=	1202	MGP=	207	RMG=	995	ENERGY=	39861	
BANSHEE	(F)	050-22M5	00880										
00880 0720098 005	BER7 ASSIGN												
LEDUC	A .0091 .1068 .2933												
1981-11-30 00/10-14	050-22M5/0 1977-07-25	PANALTA											
BANSHEE	POOLS=	1	GIP=	811	IMG=	446	MGP=	446	ENERGY=	18032			
BANTRY	(F)	018-13M4	00920										
BELLY RIVER A	WRI ASSIGN												
00920 0126001 000	BELLY RIV A												
BELLY RIVER	0003E .0003E												
1977-06-30 02/16-28	019-14M4/0 1975-03-18												
MILK RIVER A	PD												
00920 0158160 061	MILK RIVER A												
MILK RIVER	0007A												
1983-12-31 00/07-32	018-14M4/0 1911-00-00												

PROBABLE

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	PCT
COOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	RMS	ENERGY	GOR		
STATUS									GHV	NC4	C5	C6	C7	
WELL/POOL CODE	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4				
REVIEW DATE	LOCATION	HE	N2	DRILL DATE	PURCHASERS									
BANTRY	(F)	018-13W4		00920										
MEDICINE HAT A	WER1 ISOPAC													
00920 0158160 062 MED HAT A														
MEDICINE HAT	0011A													
1978-06-30 02/10-31-012-05W4/0 1904-00-00														
MEDICINE HAT C	VO													
00920 0158160 068 MED HAT C														
MEDICINE HAT	0009A													
1982-12-01 00/10-08-015-15W4/0 1973-06-30														
MEDICINE HAT D	WER1 ISOPAC													
00920 0158160 069 MED HAT D														
MEDICINE HAT	0009A													
1982-12-01 00/10-08-015-15W4/0 1973-06-30														
SE ALTA GAS SYS(MU)	WER1 ISOPAC													
00920 0158160 999 SE AGS(MU)														
MED HAT	0008A													
1983-12-31 02/10-31-012-05W4/0 1904-00-00 CWMGNUL PANALTA TCPL														
SECOND WHITE SPECKS C	VO													
00920 0186003 000 2W SPECKS C														
2ND WHITE SPECK	0013A													
1976-06-30 00/11-31-019-13W4/0 1973-11-26 TCPL														
SECOND WHITE SPECKS A	VO													
00920 0186101 000 2WS A #1														
2WS	0011A													
1981-12-31 00/04-14-020-11W4/0 1939-05-08 TCPL														
VIKING A	PD													
00920 0218001 000 VIKING A														
1ST BOW ISLAND	0009A													
1981-12-31 00/10-30-018-13W4/0 1963-08-25 PANALTA														

FIELD/AREA NAME		IDENTIFICATION			GOI		OWI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3								
POOL NAME		ANALYSIS			GWI		ACQUIFER		H2S		DEN		PC		TC		C1		C2		C3		C4		C5		C6		C7								
FIELD/POOL CODE		HE			N2			CO2			DATE			PURCHASERS																							
ZONE		LOCATION			H2			HE			N2			CO2			DATE			PURCHASERS																	
REVIEW DATE																																					
BANYAN		(F)			018-13W4			00920																													
VIKING B		WEL1			ISOPAC																																
00920		0218002			000			VIKING			0089A																										
BOW ISLAND #1		00/03-17-018-13W4/O			1960-11-27			PANALTA																													
1976-06-30		00/03-17-018-13W4/O			1960-11-27			PANALTA																													
VIKING C		WEL1			ASSIGN																																
00920		0218003			000			VIKING			0009A																										
VIKING		00/03-17-018-13W4/O			1960-11-00			PANALTA																													
1976-06-30		00/03-17-018-13W4/O			1960-11-00			PANALTA																													
VIKING D		WEL1			ISOPAC																																
00920		0218004			000			VIKING			0009A																										
VIKING		00/10-30-017-12W4/O			1959-03-00																																
1976-06-30		00/10-30-017-12W4/O			1959-03-00																																
VIKING E		WEL1			ASSIGN																																
00920		0218005			000			VIKING			E			0.0462																							
VIKING		00/11-16-019-14W4/O			1957-11-00			TCPL																													
1982-07-30		00/11-16-019-14W4/O			1957-11-00			TCPL																													
VIKING F		WEL1			ASSIGN																																
00920		0218006			000			VIKING			0009A																										
VIKING		00/10-20-018-13W4/O			1961-11-00			PANALTA																													
1976-06-30		00/10-20-018-13W4/O			1961-11-00			PANALTA																													
VIKING H		WEL1			ASSIGN																																
00920		0218008			000			VIKING			0009A																										
BOW ISLAND #4		00/11-16-017-13W4/O			1969-09-00			TCPL																													
1981-11-30		00/11-16-017-13W4/O			1969-09-00			TCPL																													
VIKING I		WEL1			ASSIGN			+1.5																													
00920		0218009			000			VIKING			0009A																										
BOW ISLAND #1		00/11-02-017-13W4/O			1970-06-30			TCPL																													
1981-11-30		00/11-02-017-13W4/O			1970-06-30			TCPL																													

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI GOI	H2 LOCATION	HE N2 DRILL DATE	OWI ACQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR	GSAT MGP RNG NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3
BANTRY VIKING J	(F) 018-13W4	00920												
00920 0218010 000	WEL ASSGN													
BOW ISLAND #1	VIKING J													
1982-08-31 00/11-25-016-13W4/0	0009A													
00920 0218012 000	WEL ASSGN													
BOW ISLAND #4	VIKING L													
1982-08-31 00/11-25-016-13W4/0	0009A													
00920 0218015 000	WEL ASSGN													
BOW ISLAND #3	VIKING O													
1983-12-31 00/07-33-019-14W4/0	0009A													
00920 0218016 000	WEL ASSGN													
BOW ISLAND #1	VIKING P													
1980-07-31 00/11-19-016-12W4/0	0009A													
00920 0218025 000	WEL ASSGN													
BOW ISLAND #4	VIKING Y													
1983-11-30 00/11-25-016-13W4/0	0009A													
00920 0218026 000	WEL ASSGN													
BOW ISLAND #4	VIKING Z													
1976-12-31 00/07-21-017-13W4/0	0009A													
00920 0218030 000	WEL ASSGN													
VIKING Z	VIKING Z													
1978-12-31 02/06-12-020-14W4/0	0009A													

747.7 29 200 2.40 22 .05 480 21 200 .40 7000 300 .880 6.032
 .59 4585 191 36.31E 18 654
 719.7 38 200 2.16 28 .05 432 27 220 .50 7310 300 .875 8.711
 .59 4585 191 36.31E 27 980
 852.5 33 200 1.23 250 .05 246 23 230 .55 7450 299 .876 10.233
 .58 4578 189 36.31E 155 5628
 737.6 51 200 2.47 38 .05 493 36 250 .55 6860 297 .880 10.256
 .58 4585 189 36.31E 31 1126
 804.0 157 814 1.79 118 .05 1457 12 210 .65 7115 298 .859 10.789
 .62 4553 197 .8749 .0399 .0154 .0020 .0040 .0028 .0010 .0003
 787.0 20 200 .93 14 .05 185 13 260 .50 7530 299 .868 10.712
 .60 4578 192 .0059 .0023 .1000
 828.8 28 200 1.85 21 .05 370 20 190 .50 7240 301 .859 7.560
 .61 4599 199 .9066 .0405 .0188 .0024 .0038 .1600 .0006 .0002

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GAS RESERVES MASTER LIST (NON-CONF ONLY)ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				GOI				ANALYSIS GWI				STATUS				PI			
POOL NAME																		STOP			
FIELD/POOL CODE																		ENERGY			
ZONE																		C6			
REVIEW DATE																		C7			
LOCATION		H2				HE				N2				CO2				H2S			
		DRILL DATE				PURCHASERS				PC				TC				C1			
		C2				C3				IC4				IC5				GOR			
		C6				C7				C8				C9				C10			
BANYA		(F)				018-13W4				00920											
VIKING EE		WER1				ASSIGN				838.5				191				440			
		00920				0218031 000				VIKING				124				.60			
		BOW ISLAND #2				0009E				.58				4578 189				.9338			
		1981-09-30				00/07-33-019-14W4/0				1973-01-29				TCPL							
VIKING HH		WER1				VD				813.8				58				200			
		00920				0218034 000				ASSIGN				43				.05			
		BOW ISLAND				0009E				.58				4578 188							
		1980-10-31				00/06-11-017-13W4/0				1978-03-07				TCPL							
VIKING KK		WER1				VD				842.0				46				400			
		00920				0218037 000				VIKING				134				.05			
		VIKING				0018A				.60				4563 191				.9048			
		1982-10-29				00/07-09-018-13W4/0				1978-09-27											
VIKING LL		WER1				VD				795.0				16				200			
		00920				0218038 000				ASSIGN				11				.05			
		BOW ISLAND				0009E				.59				4564 190				.9242			
		1981-12-31				02/07-35-018-13W4/0				1980-05-08											
VIKING MM		WER1				VD				844.0				48				200			
		00920				0218039 000				VIKING				36				.05			
		VIKING				0007E				.58				4592 191				.9444			
		1979-12-29				00/06-33-018-13W4/0				1978-09-11											
VIKING NN		WER1				VD				813.1				43				400			
		00920				0218040 000				ASSIGN				30				.05			
		BOW ISLAND #4				0009E				.59				4556 188				.9227			
		1982-08-31				00/11-02-017-13W4/0				1970-06-30				TCPL							
VIKING OO		WER2				VD				809.3				50				200			
		00920				0218041 000				VIKING				38				.05			
		LOWER VIKING				0003E				.62				4580 188				.9025			
		1981-06-30				02/08-17-018-12W4/0				1980-03-22				TCPL							

[illegible]

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE
IDENTIFICATION
GOI
ANALYSIS
GWI
H2 LOCATION HE N2 CO2
DRILL DATE PURCHASERS
QWI
AQUIFER
MFD
GIP
AREA
REC
PC TC C1 C2 C3 IC4 IC5 GSAT
MGP
RMG
NC4
PI
STOIP
ENERGY
C5
T
GOR
Z
PCT
M3/M3
C6 C7

BANTRY
VIKING Q (F) VO 018-13W4 00920 801.8 1343 1.66 1.66 2229 .187 .55 6800 300 .883 7.508
WEL ISOPAC
00920 0218061 001 VIKING Q 167 .70 117 .05 111 36.31E

00920 0218061 001 VIKING Q 167 .70 117 .05 111 36.31E
BOW ISLAND #1
1981-12-31 00/06-23-019-13W4/0 1973-07-05 .59 4585 191

VIKING R VO 830.9 200 .62 .62 123 .170 .75 6890 300 .880 9.479
WEL ASSIGN
00920 0218061 002 VIKING R 12 .70 8 36.31E
BOW ISLAND #2
1976-06-30 00/07-15-019-13W4/0 1973-07-21 .59 4585 191

VIKING Q & R WEL ASSIGN
00920 0218061 999 VIKING Q+R 179 .70 125 .05 119 36.31E 65 54 1961
BOW ISLAND
1981-12-31 00/06-23-019-13W4/0 1973-07-05 TCPL .009A

00920 0218098 005 WEL ASSIGN VO +12.7 736.4 200 1.20 1.20 .05 240 .220 .65 5220 296 .897 7.995
BOW ISLAND SD .0014E .0567 11 399 .0001 .0001
1982-06-30 00/04-29-016-12W4/0 1982-03-11 TCPL .58 4564 188 .9344 .0067 .0006

00920 0218098 020 WEL ASSIGN VO 749.8 200 1.24 1.24 .05 247 .240 .55 7170 298 .871 10.370
1ST VIKING .0009E 18 654
1977-06-30 00/06-03-017-12W4/0 1964-06-12 .59 4640 192

00920 0218098 032 WEL ASSIGN VO -10.2 770.5 200 1.00 1.00 .05 200 .240 .60 7102 300 .884 10.967
MIDDLE VIKING .0003E .0270 16 581
1981-06-30 02/08-17-018-12W4/0 1980-03-22 TCPL .62 4580 188 .9025 .0381 .0173 .0024 .0041 .0020 .0006 .0003

00920 0218098 035 WEL ISOPAC VO -56.7 816.3 225 .92 .92 .05 208 .240 .55 7280 297 .872 10.553
BOW ISLAND #3 .0009E 16 581
1976-06-30 00/14-15-018-13W4/0 1963-11-16 PANALTA .58 4578 189

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SF SL	VOLUME IMG GVH	POR MGP RMG	GSAT NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
BANTRY MANNVILLE D SOLN 00920 0248004 001 MANNVILLE D SUNBURST 1982-05-31 00/12-19-018-13W4/0 1968-04-14	(F) 018-13W4 WER1 ISOPAC 0007A	00920 SEGR		281	200	197		108 40.43E			5200.0	54	
MANNVILLE D ASSOC 00920 0248004 002 MANNVILLE D SUNBURST 1982-12-01 00/12-19-018-13W4/0 1968-04-14	VO WER1 ASSGN 0007A	-242.0		1007.4	8 .75 200	.61 6	.05	39 .230 40.43E			70 10820 306	.815 19.864	
MANNVILLE D ASSOC 00920 0248004 999 MANNVILLE D MANNVILLE 1982-05-31 00/12-19-018-13W4/0 1968-04-14	WER1 ISOPAC 0007A	SEGR		89	.75	67 .05		64 40.43E	64		2588		
MANNVILLE D SOLN 00920 0248004 999 MANNVILLE D MANNVILLE 1982-05-31 00/12-19-018-13W4/0 1968-04-14	WER1 ISOPAC 0007A	SEGR		281		197		108 40.43E	101		4083		
MANNVILLE E ASSOC 00920 0248005 000 MANNVILLE E SUNBURST 1979-12-29 00/13-17-019-13W4/0 1946-09-21 CWMGNUL TCPL	VO -259.4 WER1 ISOPAC 0007A	B		1000.3 260 .75 4647 201	307 .75 2.83 195	2.83 195	.10	869 .300 176 38.56E	80 10840 306 50 126		.807 29.960		
MANNVILLE F ASSOC 00920 0248006 000 MANNVILLE F SUNBURST 1976-06-30 00/10-01-019-14W4/0 1963-10-00 TCPL	VO WER1 ISOPAC 0007A	-256.0		1015.9 93 .75 4640 198	470 .75 70 .05	.92 70	.05	431 .265 66 40.43E	.65 10760 301 66		.815 21.471		
MANNVILLE G ASSOC 00920 0248007 000 MANNVILLE G SUNBURST 1981-12-31 00/10-03-017-12W4/0 1964-05-30	VO WER1 ISOPAC 0007A	-225.6 COMB		971.7 163 .75 4619 208	165 .75 123	3.66 123	.10	605 .280 110 40.43E	.70 10930 301 46 85		.750 26.998		
				.73	208		.0590				3437		
											COMBINED ASSOC/SOLN PRODUCTION		

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FIELD/AREA NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GMI

GOI
QWI
AQUIFER

MFD
GIP

AREA
REC

PAY
PROD

VOLUME
SL

IMG
GHV

IC4
C3

PI
STOIP
ENERGY
C5

Z
GOR
PCT
C6

M3/M3
C7

BANTRY
MANVILLE G

(F) 018-13W4 00920

28

21
40.43E

752.0 54

54

SOLN
00920 0248007 000 MANVILLE G

41

28

21
40.43E

752.0 54

54

SUNBURST
1981-12-31 00/10-03-017-12W4/0 1964-05-30

73 4619 208

28

21
40.43E

752.0 54

54

COMBINED SOLN/ASSOC POOLS= 1 GIP=

1003.4

131 MGP=

46 RMG=

85 ENERGY=

3437

MANVILLE H

19 75

14 1.54

99 14.230

70 10930 311

826 19.461

ASSOC
00920 0248008 000 MANVILLE H

19 75

14 1.54

99 14.230

70 10930 311

826 19.461

GLAUCONITIC
1982-12-01 00/04-23-019-14W4/0 1965-02-26 TCPL

66 4647 201

14 40.43E

14

566

566

MANVILLE I

144 75

108 2.00

778 103

65 11030 306

823 18.501

ASSOC
00920 0248009 000 MANVILLE I

144 75

108 2.00

778 103

65 11030 306

823 18.501

SUNBURST
1976-06-30 00/16-25-018-14W4/0 1964-11-00

64 4640 198

103 40.43E

103

4164

4164

MANVILLE M

998.2 75

15 5.24

335 14.230

170 9070 307

858 15.783

ASSOC
00920 0248013 000 MANVILLE M

998.2 75

15 5.24

335 14.230

170 9070 307

858 15.783

MANVILLE Q

1013.7 75

105 2.30

1012 188

60 10700 303

816 13.882

ASSOC
00920 0248017 000 MANVILLE Q

140 75

105 2.30

1012 188

60 10700 303

816 13.882

LOWER MANVILLE

65 4644 200

82 3162

82

3162

1983-12-31 00/10-09-019-14W4/0 1959-03-00 CWGNUL TCPL

61 4551 192

1

40

40

MANVILLE S

1013.5 75

13 2.46

157 13.190

50 10660 310

825 11.261

ASSOC
00920 0248019 000 MANVILLE S

18 75

13 2.46

157 13.190

50 10660 310

825 11.261

BASAL MANVILLE

63 4627 201

13 40.43E

13

526

526

1982-12-01 02/10-14-019-14W4/0 1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

1965-03-00

63 4627 201

13 40.43E

13

526

526

CONCURRENT PRODUCTION

63 4627 201

13 40.43E

13

526

526

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IC4	RMG	ENERGY	GOR	PCT	
STATUS	H2	HE	N2	C02	H2S	PC	TC	C1	C2	C3	IC4	NC4	C6	C7
ZONE	LOCATION	DATE	DRILL	DATE	PURCHASERS									
REVIEW	DATE													
BANTRY	(F)	018-13W4	00920											
MANNVILLE T	WER1	ASSIGN												
00920 0248020 000	MANNVILLE	U												
00920 0248020 000	MANNVILLE	U												
1981-06-30 00/08-19-017-12W4/0	1980-08-17													
MANNVILLE U	VO	ASSIGN												
00920 0248021 000	MANNVILLE	U												
00920 0248021 000	MANNVILLE	U												
1981-06-30 00/10-10-019-14W4/0	1977-01-01 TCPL													
MANNVILLE X	VO	ASSIGN												
00920 0248024 000	MANNVILLE	U												
00920 0248024 000	MANNVILLE	U												
1981-12-31 02/08-31-019-13W4/0	1981-08-25 TCPL													
MANNVILLE Y	VO	ASSIGN												
00920 0248025 000	MANNVILLE	U												
00920 0248025 000	MANNVILLE	U												
1981-12-31 00/08-18-019-13W4/0	1981-09-01													
MANNVILLE BB	VO	ASSIGN												
00920 0248028 000	MANNVILLE	U												
00920 0248028 000	MANNVILLE	U												
1982-12-01 00/12-12-019-13W4/0	1981-10-12 TCPL													
MANNVILLE CC	VO	ASSIGN												
00920 0248029 000	MANNVILLE	U												
00920 0248029 000	MANNVILLE	U												
1982-12-01 02/08-31-019-13W4/0	1981-08-25 TCPL													
MANNVILLE DD	VO	ASSIGN												
00920 0248030 010	MANNVILLE	U												
00920 0248030 010	MANNVILLE	U												
1976-12-31 00/06-31-017-11W4/0	1976-08-02 TCPL													

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI H2 LOCATION H2 HE N2 DRILL DATE CO2 PURCHASERS GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR RNG	GSAT MGP	PI ENERGY C5	T GOR	Z PCT	M3/M3 C7
BAPTISTE MANNVILLE A	(F) 067-22W4 VO -20.1 00930			588.3	2.47 16	493 15 36.31E	.200 .60	3720	293	.927	4.660	
00930 0248001 000 MANNVILLE 1976-06-30 00/06-10-067-22W4/0 1960-07-00 TCPL	WER1 ASSIGN MANNVILLE A .0004E	B		.57 4661 192			.05	15	545			
MANNVILLE B	CP			483.4	2.200 2	308 2 36.31E	.250 .60	3830	292	.915	6.236	
00930 0248002 000 GRAND RAPIDS #5 1979-12-29 00/10-01-067-23W4/0 1975-03-00	WER1 ASSIGN ABAND MANNVILLE B .0004E			.60 4661 197			.05	2				
MANNVILLE D	VO			417.1	26 218	380 17 36.31E	.300 .70	3100	292	.935	6.781	
00930 0248004 000 COLONY 1982-08-31 00/07-10-068-22W4/0 1965-07-18 TCPL	WER1 ISOPAC MANNVILLE D .0001.0007A .0582.0016			.59 4571 191	.9101 .0249 .0032 .0008 .0004 .0001			13	472			
MANNVILLE E	VO			489.8	46 200 70	617 30 36.31E	.300 .70	3420	294	.932	7.446	
00930 0248005 000 UPPER MANNVILLE 1976-06-30 00/07-10-068-22W4/0 1965-11-00 TCPL	WER1 ASSIGN MANNVILLE E .0004E			.56 4626 191			.05	23	835			
MANNVILLE F	VO +143.9			480.4	21 200 70	370 14 36.31E	.300 .55	3390	297	.947	5.687	
00930 0248006 000 GRAND RAPIDS #5 1976-06-30 00/07-17-068-23W4/0 1975-01-05 TCPL	WER1 ASSIGN MANNVILLE F .0004E	B		.57 4626 191			.05	14	508			
MANNVILLE H	VO			421.5	970 116 70	1533 77 36.31E	.300 .65	3650	289	.922	7.596	
00930 0248008 000 MANNVILLE #1 1981-11-30 00/11-07-067-22W4/0 1976-03-12 TCPL	WER1 ISOPAC MANNVILLE H .0001.0007A .0582.0016			.59 4571 191	.9101 .0249 .0032 .0008 .0004 .0001			70	2542			
MANNVILLE I	VO			431.9	18 200 70	247 12 36.31E	.280 .70	3650	296	.922	7.469	
00930 0248009 000 GRAND RAPIDS #1 1977-12-31 00/06-12-067-23W4/0 1975-03-17 TCPL	WER1 ASSIGN MANNVILLE I .0004E			.60 4661 197			.05	12	436			

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GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	CSAT	P1	T	Z	M3/M
POOL NAME	ANALYSIS GWI		AQUIFER			REC	PROD	SL	IMG	MGP	STOIP	GOR	PC1	
STATUS										RMG	ENERGY		C6	C7
FIELD/POOL CODE	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4				
ZONE	LOCATION	HE	N2	DRILL DATE	PURCHASERS									
REVIEW DATE														
BAPTISTE	(F)	067-22W4	00930											
MANNVILLE N	VO	067-22W4	00930											
	WER2	ASSIGN												
00930 0248060 003	MANN	N												
GRAND RAPIDS 4	0004E													
1979-12-29	00/10-12-068-23W4/0	1966-05-31												
MANNVILLE O	VO	067-22W4	00930											
	WER2	ASSIGN												
00930 0248060 004	MANN	O												
GRAND RAPIDS 6	0004E													
1979-12-29	00/10-12-068-23W4/0	1966-05-31												
MANNVILLE P	VO	067-22W4	00930											
	WER2	ASSIGN												
00930 0248060 005	MANN	P												
GRAND RAPIDS 7	0004E													
1979-12-29	00/10-12-068-23W4/0	1966-05-31												
MANNVILLE C+G+N+OCP	WER1	ASSIGN												
00930 0248060 999	MANN	C+G+N+OCP												
GRAND RAPIDS 8	0004E													
1982-08-31	00/10-12-068-23W4/0	1966-05-31	TCPL											
00930 0248098 006	WER1	ASSIGN												
GRAND RAPIDS 1	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 007	WER1	ASSIGN												
GRAND RAPIDS 2	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 008	WER1	ASSIGN												
GRAND RAPIDS 3	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 009	WER1	ASSIGN												
GRAND RAPIDS 4	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 010	WER1	ASSIGN												
GRAND RAPIDS 5	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 011	WER1	ASSIGN												
GRAND RAPIDS 6	0004E													
1978-12-31	00/14-34-067-22W4/0	1978-06-05	TCPL											
00930 0248098 012	WER1	ASSIGN												
GRAND RAPIDS 7	0004E													

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MGP	GSAT RNG	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BAPTISTE	(F) 067-22W4	00930											
00930 0248098 035	WER1 ASSIGN			478.8	17	200	1.24	.300	.60	3560	297	.920	6.670
GRAND RAPIDS							.11		11	399			
1978-06-30	00/06-04-068-22W4/0	1978-01-03 TCPL		.58	4633	194							
00930 0248098 050	WER1 ASSIGN			596.2	12	128	1.85	.240	.60	3390	302	.935	4.911
DETRITAL							.08		8	290			
1982-12-01	00/07-09-068-22W4/0	1977-05-27 TCPL		.57	4661	192							
00930 0248098 055	WER1 ASSIGN			438.9	30	200	2.16	.300	.70	3130	292	.937	6.829
COLONY							.21		20	726			
1976-06-30	00/06-25-068-22W4/0	1966-03-00 TCPL		.57	4626	191							
00930 0248098 056	WER1 ASSIGN			418.7	16	200	1.30	.300	.75	2670	295	.944	6.135
GRAND RAPIDS #2							.10		10	363			
1979-12-29	00/06-30-068-22W4/0	1979-02-24 TCPL		.58	4629	194	.9518	.0268	.0042	.0008	.0004		
00930 0248098 057	WER1 ASSIGN			414.7	15	200	2.00	.260	.60	2320	295	.951	3.669
GRAND RAPIDS #1							.09		9	327			
1979-12-29	00/06-30-068-22W4/0	1979-02-24 TCPL		.58	4629	194	.9518	.0268	.0042	.0008	.0004		
00930 0248098 058	WER1 ASSIGN			424.3	26	200	2.00	.260	.55	4385	296	.912	6.606
GRAND RAPIDS #2							.20		19	690			
1979-12-29	00/14-15-068-23W4/0	1979-02-01 TCPL		.58	4617	194	.9508	.0240	.0044	.0007	.0003	.0004	
00930 0248098 060	WER1 ASSIGN			613.9	25	200	1.85	.270	.65	3580	292	.920	6.670
GLAUCONITIC							.16		15	545			
1978-06-30	00/10-06-068-23W4/0	1978-03-11 TCPL		.61	4661	199							

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GWI ANALYSIS	GOI	OWT AQUIFER	H2S DEN	PC	GIP	AREA REC	PAY PROD	C1	C2	C3	VOLUME CHV	IMG IC4	POR RMC	CSAT RMC	PI STOP ENERGY C5	T GOR	Z PC1	M3/M3 C7
BAPTISTE WABAMUN C	(F) 067-22W4	00930	601.1	2002	.75	2.47	18639	.190	.75	3480	302	.950	4.934						
	WER1 ISOPAC	+9.1																	
00930 0658003 000	WABAMUN C																		
WABAMUN C	0002E																		
1982-05-31 00/11-16-068-23W4/O	1976-03-11 TCPL		.63	4495	186														
WABAMUN D	VO	+1.8	620.3	21	.65	2.47	493	.180	.65	3580	302	.930	4.248						
	WER1 ASSGN																		
00930 0658004 000	WABAMUN D																		
WABAMUN D	0002E																		
1976-12-31 00/06-06-068-22W4/O	1976-08-04 TCPL		.60	4661	197														
WABAMUN E	PD	+1.2	584.9	1549	.70	5.02	7776	.150	.70	3520	302	.933	3.723						
	WER1 ISOPAC																		
00930 0658005 000	WABAMUN E																		
WABAMUN E	0004E																		
1983-12-31 00/06-20-067-22W4/O	1959-02-01 TCPL		.57	4647	193														
00930 0658098 005	WER1 ASSGN	+8.8	595.6	18	.70	2.16	432	.180	.65	3480	297	.929	4.203						
	WER1 ASSGN																		
WABAMUN	0002E																		
1976-06-30 00/11-10-067-23W4/O	1973-11-23 TCPL		.59	4688	196														
00930 0658098 007	WER1 ASSGN	+30.2	589.3	25	.65	4.00	800	.130	.70	3320	294	.933	3.132						
	WER1 ASSGN																		
WABAMUN	0001A	.0064																	
1982-05-31 00/11-07-068-22W4/O	1975-10-05 TCPL		.56	4633	191	.9928	.0003												
BAPTISTE	POOLS=	43 GIP=	3895	PROD=	2843	IMG=	2698	MGP=	827	RMG=	1871	ENERGY=	68382						
BARE	(SA) 003-03W4	00933																	
	VO	-194.2																	
STRIKE	BER7 ASSGN		1131.1	54	.80	2.47	493	.110	.75	12030	308	.833	10.987						
00933 0428098 005	WER1 ASSGN																		
SAWTOOTH	0004E																		
1976-06-30 00/10-11-003-03W4/O	1974-06-17		.58	4661	193														
BARE	POOLS=	1 GIP=	54	PROD=	43	IMG=	41	MGP=	RMG=	41	ENERGY=	1535							

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 MASTER LIST
 C O N S E R V A T I O N
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IDENTIFICATION										PI T Z M3/M3									
ANALYSIS GWI										STOIP PCT									
GOI										GOR C6 C7									
OWI MFD										PDR									
AQUIFER										VOLUME									
H2S DEN PC TC C1 C2 C3 IC4										SL IMG GHV									
PURCHASERS										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
ZONE										C5 C6 C7									
STATUS										C5 C6 C7									
FIELD/AREA NAME										C5 C6 C7									
POOL NAME										C5 C6 C7									
FIELD/POOL CODE										C5 C6 C7									
REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
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POOL NAME										C5 C6 C7									
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REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
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POOL CODE										C5 C6 C7									
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REVIEW DATE										C5 C6 C7									
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LOCATION										RMC									
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REVIEW DATE										C5 C6 C7									
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REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
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FIELD/AREA NAME										C5 C6 C7									
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FIELD/POOL CODE										C5 C6 C7									
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REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
ZONE										C5 C6 C7									
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FIELD/AREA NAME										C5 C6 C7									
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REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
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FIELD/AREA NAME										C5 C6 C7									
POOL NAME										C5 C6 C7									
FIELD/POOL CODE										C5 C6 C7									
REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
ZONE										C5 C6 C7									
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FIELD/AREA NAME										C5 C6 C7									
POOL NAME										C5 C6 C7									
FIELD/POOL CODE										C5 C6 C7									
REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
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FIELD/AREA NAME										C5 C6 C7									
POOL NAME										C5 C6 C7									
FIELD/POOL CODE										C5 C6 C7									
REVIEW DATE										C5 C6 C7									
H2 HE N2 DRILL DATE										PDR									
LOCATION										RMC									
REVIEW DATE										ENERGY									
POOL CODE										C5 C6 C7									
ZONE										C5 C6 C7									
STATUS										C5 C6 C7									
FIELD/AREA NAME										C5 C6 C7									
POOL NAME										C5 C6 C7									
FIELD/POOL CODE										C5 C6 C7									
REVIEW DATE										C5 C6 C7									
H2 HE N2 DR																			

FILED/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	HE N2 DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	H2S DEN	PURCHASERS	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	POR RMC NC4	CSAT RMC NC4	PI STOP ENERGY C5	T GOR C6	Z M3/M3 PC1
BARRHEAD	(F) 058-05W5	01020	WER2 ASSIGN		1210.4	63	200	2.78	47	10	555.42	140	.75	9760	314	.820	11.329			
01020 0610098 004	WER2 ASSIGN																			
MADISON	0003A	0078			4585	206														
1978-12-31 00/04-14-058-05W5/0	1950-12-13 PANALTA																			
STRIKE	WER2 ASSIGN				1276.5	110	200	5.10	83	.05	1020	.110	.85	10287	313	.809	10.802			
01020 0644098 005	0003A	0349	0003																	
BANEF	0003A	0003			4585	206	.8215	.0945	.0344	.0038	.0070	.0025	.0005							
1980-07-31 00/06-19-057-05W5/0	1979-09-08																			
01020 0644098 015	WER2 ASSIGN				1219.2	113	200	4.80	85	.10	960	.180	.60	9550	311	.804	11.725			
BANEF	0001A	0189	0007																	
1983-12-31 00/10-35-057-05W5/0	1969-01-04				4616	211	.8340	.1052	.0235	.0036	.0059	.0040	.0013	.0028						
BARRHEAD	POOLS= 8	GIP=	896	PROD=	680	IMG=	628	MGP=												
BARIMAN	(F) 025-09W4	00950			774.0	14	314	.61	10	.05	192	.190	.50	7080	299	.883	7.245			
VIKING A	WER2 ISOPAC																			
00950 0218001 000	VIKING A																			
VIKING	0005E	0320	0001																	
1982-12-01 00/06-04-025-09W4/0	1974-05-09 TCPL				4571	189	.9550	.0081	.0030	.0003	.0005	.0004								
UPPER MANNVILLE A	WER2 ASSIGN				883.6	67	200	2.40	51	.05	480	.230	.65	8520	303	.852	14.031			
00950 0250060 001	U MANN A																			
COLONY #2	0006A	0348	0001																	
1982-06-30 00/06-04-025-09W4/0	1974-09-05				4585	195	.9245	.0225	.0090	.0023	.0027	.0022	.0010	.0004						
UPPER MANNVILLE B	WER1 ISOPAC				874.4	137	572	2.30	102	.05	1316	.201	.55	8520	303	.852	10.376			
00950 0250060 002	U MANN B																			
COLONY #1	0006E	0348	0001																	
1982-06-30 00/06-04-025-09W4/0	1974-09-05				4585	195	.9245	.0225	.0090	.0023	.0027	.0022	.0010	.0005						

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FIELD/AREA NAME		IDENTIFICATION				GOI				OWI				MFD				GIP				AREA				PAY				VOLUME				POR				GSAT				PI				T				Z				M3/M																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
POOL NAME		ANALYSIS				GWI				AQUIFER				H2S				DEN				PC				TC				C1				C2				C3				C4				IC4				IC5				C6				C7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
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BASHAW		(F)	042-22W4			00960																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

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FIELD/AREA NAME POOL NAME FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GOI	H2	HE	N2	CO2	H2S	DEN	PC	GIP	AREA REC	PAY PROD	C1	C2	C3	VOLUME SL	IMG GHV	POR	GSAT MGP	STOIP ENERGY	T GOR	Z PCT	M3/M3 C6	C7
BASHAM MANNVILLE B	(F) 042-22W4	00960																					
BASHAM MANNVILLE B	WRI ISOPAC																						
00960 0320002 000	BSL MANN B																						
ELLERSLIE #2	00013 0003A	0247	0113																				
1983-12-31	00/10-33-041	22W4/0	1964-05-14	TCPL																			
BASHAM MANNVILLE C	WRI ASSIGN																						
00960 0320003 000	BSL MANN C																						
BASHAM MANNVILLE C	0002A																						
1983-12-31	00/04-06-042	22W4/0	1963-04-00	TCPL																			
BASHAM MANNVILLE D	WRI ASSIGN																						
00960 0320004 000	BSL MANN D																						
BASHAM MANNVILLE D	0002A																						
1982-12-01	00/04-24-042	23W4/0	1963-05-00	TCPL																			
BASHAM MANNVILLE E	PD -562.6																						
00960 0320005 000	BSL MANN E																						
BASHAM MANNVILLE E	0002A																						
1982-06-30	00/03-02-042	22W4/0	1962-04-00	TCPL																			
BASHAM MANNVILLE F	WRI ISOPAC																						
00960 0320006 000	BSL MANN F																						
ELLERSLIE #2	0002A	0050	0051																				
1982-06-30	00/11-16-042	22W4/0	1974-05-31	TCPL																			
BASHAM MANNVILLE G	WRI ASSIGN																						
00960 0320007 000	BSL MANN G																						
BASHAM MANNVILLE G	0002A																						
1983-12-31	00/07-10-042	22W4/0	1969-07-26	TCPL																			
BASHAM MANNVILLE I	WRI ASSIGN																						
00960 0320009 000	BSL MANN I																						
BASHAM MANNVILLE I	0002A																						
1977-12-31	00/02-01-042	23W4/0	1963-06-01	TCPL																			

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	LOCATION	H2 HE	N2 DRILL	CO2 DATE	GOI GWI	IDENTIFICATION ANALYSIS	OWI AQUIFER	H2S DEN	PURCHASERS	PC	TC	AREA REC	PAY PROD	C1	C2	C3	CHV	POR IC4	GSAT MPC	STOIP ENERGY	T GOR	Z PCT	M3/M3 C7
BASHAM BASAL MANNVILLE S	(F)	042-22W4	00960				1413.4	56	200	4.63	42	925.38	.110	50	10070	317	.818	6.076					
	WER1 ASSIGN																						
00960 0320019 000	BSL MNNV	0008A	0345	0145			.69	4626	210	.8175	.0810	.0371	.0057	.0034	.0045	.0012	.0006			1550			
1982-12-31	00/07-13-041-23W4/0	1977-09-13	PANALTA																				
BASHAM BASAL MANNVILLE T	VO	ASSIGN					1377.8	149	200	3.20	112	.05	.640	.330	.70	9860	323	.859	23.345				
	WER1 ASSIGN																						
00960 0320020 000	BSL MNNV	0006A	0223	0244			.63	4678	201	.8901	.0500	.0036	.0047	.0005	.0014	.0012	.0009			3961			
1982-12-31	02/06-19-042-21W4/0	1981-09-01																					
BASHAM BASAL MANNVILLE U	VO	-520.6					1309.7	287	200	8.64	244	.15	.1727	.200	.80	9440	314	.825	16.605				
	WER1 ASSIGN																						
00960 0320021 000	BSL MANN U	0003A					.69	4688	212											8739			
1982-12-31	00/11-25-042-21W4/0	1977-05-16																					
BASHAM BASAL MANNVILLE A	PD						1478.3	405	1.18														
	WER1 ISOPAC																						
00960 0320060 001	BSL MANN A	0002A					.60	4619	210														
1982-07-30	00/12-13-042-23W4/0	1963-02-06																					
BASHAM BASAL MANNVILLE K	PD						1475.2	246	.76														
	WER1 ISOPAC																						
00960 0320060 002	BSL MANN K	0002A					.64	4619	210														
1982-06-30	00/12-13-042-23W4/0	1963-02-06																					
BASHAM BASAL MANNVILLE A & K	PD																						
	WER1 ISOPAC																						
00960 0320060 999	BSL MANN AK	0002A																					
1982-12-31	00/12-13-042-23W4/0	1963-02-06	TCPL																				
	WER1 ASSIGN																						
00960 0320098 002	WER1						1352.0	56	200	2.00	42	.15	.400	.220	.55	9880	319	.765	13.937				
ELLERSLIE																							
1982-12-31	00/05-19-041-20W4/0	1980-09-11	KANNGAZ				.75	4560	224	.7616	.1051	.0611	.0093	.0184	.0106	.0044	.0030			1550			

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FIELD/AREA NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI
GOI
H2 LOCATION HE N2 CO2 H2S DEN PC TC AREA PAY PRO C1 C2 C3 GHV IC4 RMG NC4 T STOP GOR Z M3/M3
DRILL DATE PURCHASERS

(F) 042-22W4 00960
MERI ASSIGN B
1409.4 200 3.39 101 .10 678 .330 .60 10130 317 .850 21.196
00960 0320098 015
BASAL QUARTZ
1978-06-30 00/11-21-042-22W4/0 1977-02-25 TCPL
.64 4750 202
1323.7 200 2.78 45 .05 555 .180 .65 9510 326 .846 11.512
.60 4702 206

00960 0320098 016
BSL Q12
1982-12-31 00/09-11-042-21W4/0 1951-12-00
MERI ASSIGN ABAND
1580.9 200 1.80 38 .05 360 .200 .60 11200 321 .837 14.226
MERI ASSIGN
00960 0320098 020
LW ELLERSLIE
1982-12-01 02/04-17-042-23W4/0 1982-10-01
.64 4654 203 .9035 .0383 .0054 .0104 .0030 .0031 .0009 .0028
1347

D-2 A
SOLN
00960 0696001 000 D-2 A 0016E .1072 .0434 .0478
1982-12-31 00/01-01-042-22W4/0 1962-01-01 TCPL
MERI ISOPAC
92 60 38.56E 48 992.0 93
1850

IRETON A
SOLN
00960 0710001 000 IRETON A
1982-12-31 00/01-24-042-23W4/0 1963-01-01 TCPL
MERI ISOPAC
32 21 37.43E 12 416.0 76
449

D-3 A
ASSOC
00960 0720001 000 D-3 A 0008A
1982-11-30 00/16-31-041-22W4/0 1951-07-00 TCPL
MERI ISOPAC
1754.7 1125 5.22 372 .15 5873 .054 .85 16060 333 .846 7.446
CONCURRENT PRODUCTION
-875.1
CONCURRENT PRODUCTION
0.200 .0600 .0600
1951-07-00 TCPL
4813 221
0.0230 .0190
COMBINED ASSOC/SOLN PRODUCTION
7000
12395

D-3 A
SOLN
00960 0720001 000 D-3 A 0008A
1982-11-30 00/16-31-041-22W4/0 1951-07-00 TCPL
MERI ISOPAC
261 170 144 1600.0 163
CONCURRENT PRODUCTION
0.200 .0600 .0600
1951-07-00 TCPL
4813 221
0.0230 .0190
COMBINED ASSOC/SOLN PRODUCTION
7000
12395

COMBINED SOLN/ASSOC POOLS= 1 GIP= 698 PROD= 542 IMG= 460 MGP= 159 RMG= 301 ENERGY= 12395

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[illegible][illegible]

00990 0630098 010	72	43	39	40.80E	750	30600	.25
TURNER VALLEY							
1983-12-31 00/06-26-048-21W5/0 1978-03-02 PANALTA TCPL		.051	.61				

BASING	POOLS=	4	GIP=	4626	PROD=	3099	IMG=	2789	MGP=	RMG=	2789	ENERGY=
BASSANO	(F)	021-18W4	00970									
MEDICINE HAT A		VO			487.7	500	1.66	829	.170	.55	4310	290 .913 4.328
		WER, 1500AC			24	70	25	03	24			

[illegible]

1982-08-31	02/10-31-012-05W4/0	1904-00-00				
SE ALTA GAS SYS (MU)			WER1 ISOPAC			
00970	0158160	999	SE AGS(MU)	616	.70	431
						.03
						418
						36.31A
						418
						15178

MILK RIVER	.0010A
1983-12-31	02/10-31 02/12-05M/V O
1904-00-00	PANALTA TCPL
BOW ISLAND A	VQ
WER1 ASSTCN	
1036.6	200
58	75
555	.210
.41	.55
2.78	.307
.43	.863
.05	10.415

[illegible][illegible]

BOW ISLAND C	VO	WELI ASSIGN					
00970 0213003 000 B ISL C	1178.6	200	1.50	300	.210	.60	8220 308 .878 10.892
BOW ISLAND	31	.70	22	.05	21	5	
.0005A					37.81A	16	605
	.59	4592 190					

1982-12-01 00/07-07-022-20W4/0 1973-09-30 PANALIA

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GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible][illegible]

ENERGY RESOURCES CONSERVATION BOARD
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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GOI	H2 LOCATION	HE	N2 DRILL DATE	CO2 PURCHASERS	QMI AQUIFER	MFD GIP	AREA TC	PAY PROD	VOLUME SL	IMG CHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR Z C6	M3/M3 PCT C7
BASSANO UPPER MANNVILLE D		(F)	021-18W4	00970												
		WER1 ASSIGN														
00970 0250004 000		U MANN D														
GLAUCONITIC		.0004E														
1977-12-31		00/10-20-021-19W4/0		1969-09-13	TCPL	.63	4585	201		.0179	.0093					
		VO														
00970 0250008 005		WER1 ASSIGN														
UPPER MANNVILLE		.0004E														
1982-07-30		00/10-30-021-18W4/0		1970-10-22	TCPL	.59	4606	192		.0308	.0146					
		VO														
ASSOC		WER1 ASSIGN														
00970 0250008 040		U MANN D														
UPPER MANNVILLE		.0004E														
1982-12-01		00/11-29-021-20W4/0		1973-10-23	PANALTA	.67	4606	209		.0308	.0146					
		VO														
00970 0310098 005		WER1 ASSIGN														
BSL QTZ.		E .0404 .0001														
1981-09-30		00/11-05-021-18W4/0		1980-06-27	TCPL	.61	4580	196	.9157	.0268	.0072	.0015	.0019	.0017	.0011	.0036
		VO														
00970 0310098 007		WER1 ASSIGN														
BSL QTZ.		.0004E .0319 .0006														
1981-12-31		00/06-28-021-19W4/0		1980-11-24	TCPL	.80	4558	205	.8604	.0653	.0250	.0043	.0065	.0037	.0012	.0007
		VO														
00970 0310098 010		WER1 ASSIGN														
LOWER MANNVILLE		.0004E														
1976-06-30		00/07-15-022-20W4/0		1972-12-00		.64	4551	198		.0308	.0146					
		VO														
BASSANO		POOLS=	24	GIP=	2332	PROD=	1684	IMG=	1591	MGP=	391	RMG=	1200	ENERGY=	44826	

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MGP	GSAT MGP	PI STOP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BATTLE	(F) 046-20W4 VO BER7 ASSIGN	00980			380.1 42	200 .60	5.00 25	1000 24	.280 .60	2420 288	.947	4.239	
00980 0126098 005 BELL RIVER 1983-12-31 00/13-01-046-20W4/0 1981-11-16	.0003A .0153 POOLS=				.56 4621 190 .9820 .0023 .0001					898			
BATTLE	POOLS=	1 GIP=	42 PROD=	25 IMG=	24 MGP=	RMG=	24 ENERGY=	898					
BATTLE SOUTH	(F) 045-20W4 VO BER6 ASSIGN ABAND	01010			846.7 47	200 .70	3.39 33	678 32	.200 .60	5620 302	.907	6.989	
01010 0186098 005 2ND WHITE SPECK 1977-12-31 00/15-26-045-20W4/0 1977-12-31	.0003E POOLS=				.58 4592 189 .0001					1198			
01010 0218098 005 VIRKING 1981-12-31 00/11-30-045-19W4/0 1978-11-01 TCPL	.0006A .0400 POOLS=				.75 4513 217 .8142 .0462 .0321 .0125 .0189 .0191 .0080 .0073					354			
BATTLE SOUTH	POOLS=	2 GIP=	61 PROD=	42 IMG=	41 MGP=	RMG=	41 ENERGY=	1552					
BAXTER LAKE	(F) 047-05W4 VO WER1 ASSIGN	01040			570.9 15	200 .80	1.50 12	300 12	.180 .50	5271 297	.899	5.053	
01040 0218098 005 VIRKING 1982-12-31 00/11-16-046-05W4/0 1976-10-04 PANALTA	.00012 .0005E .0524 .0045 POOLS=				.59 4582 192 .9116 .0221 .0054 .0010 .0010 .0002 .0001					440			
MANNVILLE B	PD WER1 ISOPAC 01040 0248002 000 MANNVILLE B LLOYDMINSTER .0004A 1983-12-31 00/10-28-046-05W4/0 1975-01-22 PANALTA TCPL				703.1 533	872 .60	2.67 320	2325 304	.280 .70	4330 301	.924	8.702	
COLONY A	PD WER1 ISOPAC 01040 0256001 000 COLONY A 1983-12-31 00/16-28-046-05W4/0 1950-09-29 PANALTA				618.8 142	1276 .65	1.39 92	1774 87	.278 .45	3930 293	.926	5.153	

FIELD/AREA NAME		IDENTIFICATION			GOI			QMI			MFD			GIP			AREA			PAY			VOLUME			POR			GSAT			PI			T			Z			M3/M3											
COUNTRY		ANALYSIS			GWI			AQUIFER			PC			TC			REC			PROD			SL			IC4			NC4			C5			C6			C7														
STATUS		H2			HE			N2			C02			H2S			DEN			PURCHASERS			C1			C2			C3			C4			C5			C6			C7											
ZONE		LOCATION			DRILL			DATE			H2S			DEN			PURCHASERS			C1			C2			C3			C4			C5			C6			C7														
REVIEW DATE		LOCATION			HE			N2			C02			H2S			DEN			PURCHASERS			C1			C2			C3			C4			C5			C6			C7											
BAXTER LAKE		(F)	047-05W4	0104-0	612.3			46			.85			200			2.47			30			.05			493			28			.70			4010			296			.930			9.296								
01040 0256098 034		WEL1 ASSIGN			.60			4530			186			.62			3			.05			.0001			.0004			28			985																				
COLONY 2		0012E .0987 .0043			1982-12-31			00/10-36-046-06W4/0			1975-07-17			576.4			4			.128			.62			3			.05			79			3.250			.45			3980			303			.912			4.614		
01040 0256098 035		WEL1 ASSIGN			.66			4585			203			.62			3			.05			.0042			.0009			3			124																				
COLONY		0004A .0702 .0010			1982-12-01			00/06-01-047-06W4/0			1975-12-09			676.7			25			.75			2.10			.05			420			.260			.50			4417			295			.915			6.050					
SPARKY #2		0001 .0009E .0385			1982-12-01			00/16-28-046-05W4/0			1950-09-29			.58			4592			191			.9394			.0190			.0012			.0003			.0002			.0003			.0001											
SPARKY #3		0016E .0869 .0052			1982-12-01			00/10-28-046-05W4/0			1975-01-22			.62			4540			189			.8827			.0200			.0001			.0005			.0005			.0010			.0010			.0005								
WAINWRIGHT D		WEL1 ASSIGN			.677.5			25			.70			200			1.20			17			.05			240			.300			.70			4600			295			.909			10.244								
01040 0276098 005		WEL1 ASSIGN			.661.7			107			.65			1892			.82			69			.05			1544			.300			.50			4410			296			.918			6.921								
SPARKY #2		0001 .0009E .0385			1982-12-01			00/16-28-046-05W4/0			1950-09-29			.58			4592			191			.9394			.0190			.0012			.0003			.0002			.0003			.0001											
WAINWRIGHT D		WEL1 ISOPAC			.661.7			107			.65			1892			.82			69			.05			1544			.300			.50			4410			296			.918			6.921								
01040 0278004 000		WEL1 ISOPAC			.661.7			107			.65			1892			.82			69			.05			1544			.300			.50			4410			296			.918			6.921								
WAINWRIGHT D		WEL1 ISOPAC			.661.7			107			.65			1892			.82			69			.05			1544			.300			.50			4410			296			.918			6.921								
WAINWRIGHT D		WEL1 ISOPAC			.661.7			107			.65			1892			.82			69			.05			1544			.300			.50			4410			296			.918			6.921								
WAINWRIGHT D		WEL1 ISOPAC			.661.7			107			.65																																									

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FIELD/AREA NAME		IDENTIFICATION			GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GASAT	PI	T	Z	M3/M
POOL NAME	STATUS	ANALYSIS	GMI			AQUIFER			REC	PROD	SL	IMG	RMG	STOIP	GOR	PCT	
FIELD/POOL CODE	ZONE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C6	C7	
REVIEW DATE	LOCATION	DRILL DATE	PURCHASERS														
<hr/>																	
BEAUVALLOIN																	
VIKING B																	
(F) 053-10W4 01050																	
VO																	
WER1 ASSIGN																	
01050 0218002 000																	
#2 VIKING																	
1979-12-29 00/11-01-053-09W4/0 1978-10-08 CWNGNUL																	
.57 4594 190 .9567 .0057 .0012 .0001 .0001 7 262																	
.0007E .0352 .0001																	
VIKING D																	
VO																	
WER1 ISOPAC																	
01050 0218004 000																	
LOWER VIKING																	
1982-12-31 00/14-24-054-09W4/0 1972-10-04 PANALTA PROGAS TCPL																	
.58 4582 191 .9448 .0172 .0019 .0001 .0001 41 1535																	
.0011 .0016A .0330 .0003																	
VIKING E																	
VO																	
WER1 ISOPAC																	
01050 0218005 000																	
L VIKING																	
1982-12-01 00/07-24-054-10W4/0 1976-05-10 TCPL																	
.59 4550 189 .9087 .0153 .0032 .0004 .0004 21 786																	
.0007E .0708 .0002																	
VIKING F																	
VO +188.7																	
WER1 ISOPAC																	
01050 0218006 000																	
U VIKING																	
1983-04-30 00/06-06-055-08W4/0 1973-05-25 PANALTA PROGAS TCPL																	
.58 4601 191 .9470 .0154 .0023 .0003 .0002 100 3743																	
.0008 .0002A .0327 .0010																	
VIKING G																	
VO																	
WER2 ISOPAC																	
01050 0218007 000																	
VIKING L SO																	
1982-11-31 00/11-03-055-09W4/0 1976-07-07																	
.58 4605 191 .9536 .0123 .0022 .0003 .0001 21 786																	
.0001 .0002A .0306 .0004																	
STRIKE																	
VO																	
WER1 ASSIGN																	
01050 0218098 001																	
LRW VIKING																	
1983-04-30 00/06-08-053-08W4/0 1982-09-12																	
.57 4614 190 .9741 .0016 .0007 .0001 .0001 6 225																	
.0004A .0220 .0010																	
VIKING																	
01050 0218098 002																	
1983-12-31 00/06-17-053-08W4/0 1979-01-06 CWNGNUL																	
.59 4585 190 .9432 .0046 .0003 7 262																	
.0002A .0517																	

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z M3/M3 PCT	C6	C7
BEAUVALLON COLONY I	(F) 053-10W4 WERI ISOPAC	01050 +109.7	515.5 180	515.5 180	1566 .65	2.66 117					.80 96	3585 292	.926	8.144		
01050 0256009 000 COLONY I	0002A .0173 .0015															
1982-12-31 00/07-35-053-09W4/0	1975-12-28 CWNGNUL PANALTA															
COLONY K	MB +89.0 WERI ISOPAC	+105.2	564.8 1432	3919 .75	4.52 1074						.75 877	4260 294	.913	9.478		
01050 0256011 000 COLONY K	0007E .0196 .0012															
1982-12-31 00/07-34-052-09W4/0	1973-09-11 CWNGNUL PANALTA															
COLONY L	MB +116.0 WERI ISOPAC		533.0 640	1990 .65	2.95 416						.80 330	3585 292	.926	8.144		
01050 0256012 000 COLONY L	0002A .0173 .0015															
1982-12-31 00/10-05-053-09W4/0	1976-01-09 CWNGNUL PANALTA TCPL															
COLONY M	VO +113.1 WERI ISOPAC		548.0 171	456 .70	4.18 120						.75 57	4190 293	.915	9.022		
01050 0256013 000 MANNVILLE	0007E .0007E															
1978-12-30 00/10-31-053-09W4/0	1977-08-00 CWNGNUL PANALTA															
COLONY N	VO +109.7 WERI ASSIGN		545.6 40	200 .75	1.85 30						.90 29	4090 293	.918	10.918		
01050 0256014 000 COLONY N	0003E .0003E															
1982-01-29 00/06-20-053-09W4/0	1977-09-09 CWNGNUL															
COLONY P	VO +132.4 WERI ISOPAC		482.9 614	5495 .75	1.76 461						.60 37	3560 290	.923	6.354		
01050 0256016 000 COLONY P	0002E .0244 .0005															
1983-04-30 00/11-24-054-09W4/0	1972-10-04 PANALTA PROGAS TCPL															

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FIELD/AREA NAME	IDENTIFICATION	GDI	QWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M
POOL NAME	ANALYSIS GWI	AQUIFER	DEN	PC	TC	C1	C2	C3	IC4	IMG	RMG	ENERGY	PCT
STATUS	H2	N2	C02	HE	DRILL DATE	PURCHASERS	VO	ASSIGN	GR RAP E	GR RAP I	GR RAP D	GR RAP S	GR RAP T
FIELD/POOL CODE	LOCATION	HE	N2	C02	HE	DRILL DATE	PURCHASERS	VO	ASSIGN	GR RAP E	GR RAP I	GR RAP D	GR RAP S
ZONE	REVIEW DATE	HE	N2	C02	HE	DRILL DATE	PURCHASERS	VO	ASSIGN	GR RAP E	GR RAP I	GR RAP D	GR RAP S
REVIEW DATE	HE	N2	C02	HE	DRILL DATE	PURCHASERS	VO	ASSIGN	GR RAP E	GR RAP I	GR RAP D	GR RAP S	GR RAP T
BEAUVALLON	(F)	053-10W4	01050										
	WER1 ASSIGN												
01050 0256098 065													
COLONY													
1981-06-30	00/08-17-055-09W4/0	1980-06-08	PANALTA	.57	4618	191	.9687	.0103	.0003	7	262		
GRAND RAPIDS A	CP +48.2												
01050 0262001 000	WER1 ASSIGN												
LLOYD													
1979-12-29	00/10-21-053-08W4/0	1978-09-26	CMNGNUL	.60	4592	191	.9030	.0288	.0009	.0001	674		
GRAND RAPIDS B	VO +60.2												
01050 0262002 000	WER1 ASSIGN												
LLOYD													
1981-09-30	00/16-21-053-09W4/0	1981-02-19	CMNGNUL	.57	4631	193	.9650	.0201	.0010	.0004	.0001		
GRAND RAPIDS C	VO +121.6												
01050 0262004 000	WER2 ASSIGN												
GRAND RAPIDS													
1981-12-31	00/11-03-055-09W4/0	1978-07-07	PANALTA	.57	4654	191							
GRAND RAPIDS E	VO												
01050 0262005 000	WER1 ASSIGN												
GRAND RAPIDS													
1982-12-31	00/04-15-053-09W4/0	1982-03-16	CMNGNUL	.57	4633	192	.9726	.0131	.0007	.0002	2096		
01050 0268098 005	WER1 ASSIGN												
MCLAREN													
1980-12-31	00/07-13-055-08W4/0	1980-05-15	PANALTA	.56	4620	190	.9841	.0015					
SPARKY A	MB +97.2												
01050 0276001 000	WER2 ASSIGN												
UPPER SPARKY													
1983-12-31	00/10-07-055-08W4/0	1978-05-17	PANALTA	.60	4626	192							
01050 0276002 000	WER2 ASSIGN												
UPPER SPARKY													
1983-12-31	00/10-07-055-08W4/0	1978-05-17	PANALTA	.60	4626	192							

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE DRILL DATE	N2 DATE	H2S PURCHASERS	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	VOLUME SL	IMG CHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BEAUVALLON	(F) 053-10W4 MER1 ASSIGN		01050		B		429.9	10	200	1.00	.05	200	.290	.50	3390	290	.929	5.189	
Q1050 0276098 018 SPARKY #2 1983-12-31 00/06-33-054-08W4/0 1982-05-29							.56	4631	191	.9918	.0018	.0007	37.43E	6	225				
	VO MER2 ASSIGN						540.7	16	200	1.20	.05	240	.300	.55	3900	293	.920	6.784	
Q1050 0276098 020 LOWER SPARKY 1983-12-31 00/10-07-055-08W4/0 1978-05-17 PANALTA							.60	4626	192			37.43E	12	449					
	VO +107.4 MER1 ASSIGN						517.7	11	200	.90	.05	180	.290	.50	3810	292	.921	5.842	
Q1050 0276098 025 SPARKY #2 1982-11-31 00/10-04-055-08W4/0 1981-09-14 PANALTA							.57	4629	191	.9820	.0052	.0016	.0001	7	262				
	VO +104.2 MER1 ASSIGN						520.9	8	200	.80	.05	160	.250	.50	3850	292	.920	5.095	
Q1050 0276098 030 SPARKY #3 1982-10-29 00/10-04-055-08W4/0 1981-09-14 PANALTA							.57	4629	191	.9820	.0052	.0016	.0001	5	187				
	VO MER1 ASSIGN						681.1	20	200	1.30	.05	260	.280	.55	4690	297	.918	7.533	
Q1050 0280098 005 CLEARWATER #3 1983-04-30 00/06-08-053-08W4/0 1982-09-12							.58	4566	187	.9308	.0023			11	412				
	VO MER1 ASSIGN						692.3	17	200	1.10	.05	220	.260	.60	4700	297	.911	7.706	
Q1050 0280098 010 CLEARWATER #4 1983-04-30 00/06-08-053-08W4/0 1982-09-12							.56	4618	190	.9801	.0017			11	412				
	VO MER1 ASSIGN						595.2	23	200	1.30	.05	260	.290	.65	4460	294	.910	8.936	
Q1050 0300098 015 CLAUDONITE 1980-12-31 00/07-13-055-08W4/0 1980-05-15 PANALTA							.56	4632	191	.9903	.0016			16	599				

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG CHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR Z PCT	M3/M3 C7
BEAUVALLON MCMURRAY B	(F) 053-10W4 CP WEL1 ASSIGN	01050	B	671.5	24	200	1.54	308	.280	.60	4460	297	.915 7.834
01050 0328002 000	0001.0003E .0598 .0072					14	.05	14		12	449		
MCMURRAY	0010-12-31 00/10-27-053-08W4/0	1978-09-26	CWNGNUL	.60	4592	192	.9030	.0288	.0009 .0001				
MCMURRAY C	VO WEL1 ASSIGN	B	613.3	36	.65	200	2.10	420	.300	.60	4470	294	.910 8.553
01050 0328003 000	0001.0003E .0598 .0072					23	.05	22		17	636		
MCMURRAY	0010-12-29 00/11-16-054-08W4/0	1976-07-23		.60	4592	192	.9030	.0288	.0009 .0001				
MCMURRAY D	VO WEL1 ASSIGN	B	559.5	48	.75	200	3.00	600	.260	.65	4470	293	.911 8.048
01050 0328004 000	0001.0002E .0215 .0010					36	.05	34		32	1198		
U DINA	0010-12-31 00/06-31-054-08W4/0	1981-01-29	PANALTA	.57	4616	190	.9757	.0015					
01050 0328008 001	VO WEL1 ASSIGN	-5	686.5	18	.70	200	1.00	200	.300	.60	4700	297	.911 8.891
MCMURRAY	0003E .0199			.60	4592	192	.9789	.0012		12	449		
1980-07-31 00/06-17-053-08W4/0	1979-01-06	CWNGNUL											
01050 0328008 002	VO WEL1 ASSIGN		697.5	13	.70	200	1.00	200	.250	.50	4874	297	.908 6.425
MCMURRAY	0003E .0199					9	.05	37.43E		9	337		
1980-07-31 00/06-17-053-08W4/0	1979-01-06	CWNGNUL											
01050 0328008 003	VO WEL1 ASSIGN	B	621.8	15	.65	200	.90	180	.300	.60	4360	294	.912 8.324
MCMURRAY	0005.0008A .0203 .0008					10	.05	37.43E		9	337		.0002
1980-07-31 00/07-17-054-08W4/0	1978-07-19	PROGAS		.60	4592	192	.9595	.0169	.0008 .0002				
01050 0328008 004	VO WEL1 ASSIGN		687.7	30	.70	200	1.30	260	.330	.70	4769	297	.910 11.591
MCMURRAY	0001.0001A .0140					21	.05	37.43E		20	749		
1980-07-31 00/04-36-054-10W4/0	1979-03-17	PANALTA TCPL		.60	4592	192	.9688	.0155	.0009 .0003	.0002	.0001		

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	G01	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	VOLUME SL	IMG GHV	IC4	NC4	STOIP ENERGY C5	T GOR	Z PCT	M3/M3
BEAVERHILL LAKE UPPER VIKING B	(F) 052-19W4 MB WER1 ISOPAC	01080			765.3	4400	.83		3652	.200	.65	4800	299	.898	6.609	PROBABLE
01080 0219160 002 U VIKING B VIKING #1 1982-12-01 00/07-02-051-18W4/0 1952-01-08	.0009A .0449				.60	4578 194	.9129	.0295	.0069	.0017	.0017	.0024				
UVIK AB,MVIK A&LVIK A 01080 0219160 999 UV AB,M+LVA VIKING 1982-12-01 00/05-06-049-12W4/0 1917-04-01 CWNGNUL TCPL	MB WER1 ISOPAC .0009A					6186 .80	4948	.03	4800	3649	1151	43519				
LOWER VIKING B 01080 0224002 000 VIKING #3 SS 1976-06-30 00/10-19-049-17W4/0 1973-11-04 TCPL	MB WER1 ASSIGN L VIK B .0007A				802.2	30 .70	200	1.24	21	.05	247 20	.240	.60	5550	306	.900 8.268
LOWER VIKING C 01080 0224003 000 VIKING #3 SS 1976-06-30 00/06-36-050-18W4/0 1974-03-02 TCPL	VO WER1 ASSIGN L VIK C .0007A				762.9	13 .65	200	.93	9	.05	185 8	.200	.60	5550	306	.900 6.898
UPPER MANNVILLE A 01080 0250001 000 U MANN A M GLAUCONITIC 1979-12-29 00/07-15-049-18W4/0 1979-01-15 TCPL	VO -257.4 WER1 ASSIGN A .0004A .0479 .0193				957.5	144 .65	200	7.00	94	.05	1400 89	.200	.70	6883	303	.877 10.313
UPPER MANNVILLE B 01080 0250002 000 U MANN B UPPER MANN 1979-12-29 00/06-11-049-18W4/0 1978-11-03 TCPL	VO WER1 ASSIGN B .0004E .0501				947.5	103 .70	200	3.00	72	.05	600 68	.310	.75	6869	304	.871 17.152

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GOI	OWI AQUIFER	H2 LOCATION	HE DRILL	N2 CO2 H2S PURCHASERS	PC TC	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT RMP NC4	PI STOIP ENERGY C5	T GOR PCT	Z C6	M3/M3 C7
BEAVERHILL LAKE LOWER MANVILLE A	(F) 052-19W4 VO -260.0 WER1 ASSIGN L MANN A	B	01080				972.6 17 .65	.90 11	.05	180 10	.220 10	.60 4	6690 227	301	.875	9.535
01080 0310001 000 LOWER MANN 1982-08-31 00/11-17-049-17W4/0 1973-10-18 TCPL	.0004A .0388 .0028	.60	4602 195 .9135	.0369	.0035	.0022	.0005	.0002	.0003	.0009						
LOWER MANVILLE B	WER1 ASSIGN L MANN B .0010A .0221 .0242 1980-12-31 00/11-16-052-18W4/0 1977-03-13 TCPL						929.6 122 .70	3.40 85	.05	1360 81	.250 11	.55 11	6010 2647	303	.943	8.972
01080 0310002 000 LOWER MANVILLE 1980-12-31 00/11-16-052-18W4/0 1977-03-13 TCPL	.60	4673 194 .9399	.0085	.0009	.0015	.0005	.0006	.0002	.0006							
LOWER MANVILLE D	WER1 ASSIGN L MANN D A .0479 .0193 1983-12-31 00/13-01-049-18W4/0 1980-06-28 TCPL						995.0 28 .70	2.00 20	.05	400 19	.175 13	.55 6	6910 492	303	.879	7.101
01080 0310004 000 LOWER MANVILLE 1983-12-31 00/13-01-049-18W4/0 1980-06-28 TCPL	.61	4636 193 .9074	.0211	.0015	.0010	.0004	.0014									
LOWER MANVILLE E	WER1 ASSIGN L MANN E .0011A .0224 .0236 1981-06-31 00/05-04-052-18W4/0 1979-09-26 TCPL						945.1 39 .70	1.80 27	.05	360 26	.270 1	.55 1	6800 945	303	.880	10.770
01080 0310005 000 ELLERSLIE #3 1981-06-31 00/05-04-052-18W4/0 1979-09-26 TCPL	.60	4671 194 .9407	.0081	.0008	.0014	.0004	.0005	.0003	.0007							
LOWER MANVILLE F	WER1 ASSIGN L MANN F .0004A .0479 .0193 1979-12-29 00/07-15-049-18W4/0 1979-07-15 TCPL						989.3 52 .70	2.50 36	.05	500 34	.200 9	.70 9	6930 945	304	.877	10.349
01080 0310006 000 BSL QTZ 1979-12-29 00/07-15-049-18W4/0 1979-07-15 TCPL	.60	4709 196 .9074	.0211	.0015	.0010	.0004	.0014									
LOWER MANVILLE G	WER1 ASSIGN L MANN G .0002E .0479 .0193 1979-12-29 00/06-11-049-18W4/0 1978-11-03 TCPL						996.8 55 .70	1.50 39	.05	300 37	.330 32	.75 32	7013 1210	305	.882	18.349
01080 0310007 000 LOWER MANVILLE 1979-12-29 00/06-11-049-18W4/0 1978-11-03 TCPL	.61	4635 193 .9074	.0211	.0015	.0010	.0004	.0014									
LOWER MANVILLE H	WER1 ASSIGN L MANN H E .0217 .0193 1981-12-31 00/16-03-049-18W4/0 1980-10-31 TCPL						1009.1 38 .70	2.40 27	.05	480 26	.220 21	.50 21	6780 794	305	.881	7.908
01080 0310008 000 ELLERSLIE 1981-12-31 00/16-03-049-18W4/0 1980-10-31 TCPL	.59	4668 195 .9354	.0205	.0012	.0003		.0001	.0001	.0001							

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FIELD/AREA NAME		IDENTIFICATION				QMI		MFD		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3													
SOURCE NAME		ANALYSIS				GWI		GOI		AQUIFER		GIP		REC		PROG		C1		C2		C3		IC4		C6		C7									
FIELD/POOL CODE		H2		N2		CO2		H2S		DEN		PC		TC		TC		C1		C2		C3		IC4		C6		C7									
ZONE		LOCATION		HE		DRILL DATE		PURCHASERS																													
REVIEW DATE		(F)		059-15W4		01100																															
BELLIS		UPPER MANNVILLE M		W1		ASSIGN		B		470.6		35		200		2.16		26		.05		432		25		.300		.65		4000		297		.921		8.109	
		01100 0250013 000		UPPER MANNVILLE		0003A																								687							
		1976-06-30 00/0706-27-059-16W4/0		1968-08-15																																	
UPPER MANNVILLE N		W1		ASSIGN		589.2		38		200		2.47		28		.05		493		27		.250		.65		4620		303		.917		7.697					
		01100 0250014 000		UPPER MANNVILLE		0003A																								878							
SPARKY		W1		ASSIGN		.60		4585		192																											
1976-06-30 00/0709-059-17W4/0		1972-07-00		PANALTA																																	
UPPER MANNVILLE O		W1		ASSIGN		523.3		20		200		1.24		15		.05		247		14		.310		.65		3830		293		.923		8.115					
		01100 0250015 000		UPPER MANNVILLE #1 SS																										267							
1983-12-31 00/0707-13-060-16W4/0		1971-01-00		TCPL																																	
UPPER MANNVILLE X		W1		ISOPAC		529.4		135		1066		1.90		95		.05		2025		90		.304		.60		3460		291		.925		6.668					
		01100 0250024 000		UPPER MANNVILLE		0003A																								2787							
UPPER MANNVILLE Y		W1		ISOPAC		.60		4596		194		.9220		.0327		.0063		.0013		.0010		.0003															
1983-12-31 00/0707-29-060-15W4/0		1970-11-11		TCPL																																	
UPPER MANNVILLE Z		W1		ASSIGN		602.9		15		200		1.50		11		.05		300		.240		.50		3960		293		.919		5.019							
		01100 0250026 000		UPPER MANNVILLE		0003A																								344							
UPPER MANNVILLE AA		W1		ASSIGN		.57		4619		192		.9642		.0142		.0024		.0011		.0007		.0001															
		1983-12-31 00/13-15-060-16W4/0		1980-10-21		TCPL																															
UPPER MANNVILLE BB		W1		ASSIGN		695.1		23		200		1.30		15		.05		260		.290		.65		4380		293		.907		8.835							
		01100 0250027 000		UPPER MANNVILLE		0003A																								535							
1981-09-30 02/13-02-058-18W4/0		1980-11-02		TCPL																																	
UPPER MANNVILLE BB		W1		ASSIGN		500.6		25		128		2.74		13		.05		351		.290		.60		3930		295		.915		7.204							
		01100 0250028 000		UPPER MANNVILLE		0003A																								420							
COLONY 1		W1		ASSIGN		.60		4603		196		.9229		.0342		.0088		.0022		.0015		.0013		.0004		.0003											
1982-12-01 00/10-32-058-16W4/0		1976-03-24		TCPL																																	

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

FIELD/AREA NAME		IDENTIFICATION				QMI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAI	PI	T	Z	M3/M
POOL NAME	STATUS	ANALYSIS	GMI	GOI	ACQUIFER												
ZONE	REVIEW DATE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C6	C7	
LOCATION	DRILL DATE																
BELLIS	(F)	059-15W4 01100															
UPPER MANNVILLE T	PD																
WER1 ASSIGN																	
01100 0250061 002	UPPER MANN T																
COLONY	0001	0003A	2597	0136													
1982-12-31	00/11-24	058-18W4/0	1977-07-07														
UPPER MANNVILLE Y	PD																
WER1 ISOPAC																	
01100 0250061 003	UPPER MANN Y																
COLONY	0001	0003A	2597	0136													
1982-12-01	00/05-23	058-18W4/0	1977-03-04														
UPPER MANN S.T & Y	WER1	ASSIGN															
01100 0250061 999	U MANN	STY															
COLONY	0001	0003A															
1982-12-31	00/11-24	058-18W4/0	1977-07-07	PANALTA													
UPPER MANNVILLE U	MB	ASSIGN															
01100 0250062 001	U MANN	U															
MANNVILLE	0001	0003A	0100	0038													
1978-12-31	00/10-02	059-18W4/0	1977-06-30														
UPPER MANNVILLE V	MB	ASSIGN															
01100 0250062 002	U MANN	V															
MANNVILLE	0001	0003A	0100	0038													
1978-12-31	00/10-02	059-18W4/0	1977-06-30														
UPPER MANNVILLE W	MB	ASSIGN															
01100 0250062 003	U MANN	W															
MANNVILLE	0001	0003A	0100	0038													
1978-12-31	00/10-02	059-18W4/0	1977-06-30														
UPPER MANNVILLE U,V&W	WER1	ASSIGN															
01100 0250062 999	U MANN	UVW															
MANNVILLE	0001	0003A															
1978-12-31	00/10-02	059-18W4/0	1977-06-30														
UPPER MANNVILLE U,V&W	3	.65	2	.05	38.18E	2											

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				GOI				OWI				AREA				PAY				VOLUME				POR				CSAT				PI																											
POOL NAME		ANALYSIS GWI				H2				H2S				PC				PROD				SL				TGM				MGP				STOT																											
FIELD/POOL CODE		HE				N2				C02				TC				C1				C2				C3				C4				C5				C6																							
ZONE		LOCATION				DATE				PURCHASERS				DEN				GIP				REC				C1				C2				C3				C4				C5				C6															
REVIEW DATE		HE				N2				C02				TC				C1				C2				C3				C4				C5				C6				C7																			
BELLIS		(F)				059-15W4				01100				631.5				490				2.47				1210				.200				.55				3860				303				.929				4.290											
CAMROSE B		WRI ASSIGN																																																											
01100		0250860.003				CAMR B				.0002E				.58				4619				191																																							
CAMROSE TONGUE		00707-34-059-15W4/0				1968-10-12																																																							
1983-12-31		00707-34-059-15W4/0				1968-10-12																																																							
U MANN KK & CAMR A+B		WRI ISOPAC																																																											
01100		0250860.999				UM KK+CM AB				.0003E				.58				4619				191																																							
GLAUC & CMR		00707-34-059-15W4/0				1961-08-08																																																							
1983-12-31		00707-34-059-15W4/0				1961-08-08																																																							
LOWER MANNVILLE B		WRI ASSIGN																																																											
01100		0310002.000				L MANN B				.0003A				.58				4619				191																																							
LOWER MANNVILLE		00707-29-060-15W4/0				1970-11-11				TCPL																																																			
1982-08-31		00707-29-060-15W4/0				1970-11-11				TCPL																																																			
LOWER MANNVILLE D		WRI ASSIGN																																																											
01100		0310004.000				L MANN D				.0003A				.60				4626				192																																							
LOWER MANNVILLE		00707-23-058-18W4/0				1977-04-03				PANALTA																																																			
1977-06-30		00707-23-058-18W4/0				1977-04-03				PANALTA																																																			
LOWER MANNVILLE E		WRI ISOPAC																																																											
01100		0310005.000				L MANN E				.0003A				.60				4606				195				.9284				.0331				.0064				.0015				.0009				.0400															
BASAL MANNVILLE		00707-07-059-16W4/0				1977-08-30				PANALTA																																																			
1980-10-31		00707-07-059-16W4/0				1977-08-30				PANALTA																																																			
LOWER MANNVILLE G		WRI ASSIGN																																																											
01100		0310007.000				L MANN G				.0004E				.57				4619				192				.9671				.0153				.0011				.0005				.0005				.0007				.0002				.0001							
LOWER MANNVILLE		00709-18-059-15W4/0				1981-11-19																																																							
1983-10-31		00709-18-059-15W4/0				1981-11-19																																																							
LOWER MANNVILLE H		WRI ASSIGN																																																											
01100		0310009.010				ELLERSLIE				.0002A				.57				4650				192				.9757				.0012				.0008				.0003				.0002				.0003				.0004				.0001							
1980-12-31		00710-18-058-17W4/0				1980-03-17																																																							

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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	TC	PC	SL	VOLUME CHV	IC4	C3	IC4	NC4	GSAT MGP RMG	STOIP ENERGY C5	T GOR	PCT	Z M3/M3	C6	C7
BELLIS NISKU A	(F) 059-15W4 MERI ISOPAC	01100			-11.5		B	634.5	3090	8.73					26976	.204				.60	3650	295	.928	4.641		
01100 0696001 000 NISKU A								1252	.60	751				.05	37.114					.69						
NISKU																				645						
1983-10-31 00/10-17-059-16W4/0								.57	4633	191	.9746	.0039	.0028													
01100 0696002 000 NISKU B								644.3	27	512				.05	947.15	.090				.80	3840	300	.926	2.855		
NISKU										16					37.43E				.10							
1982-12-01 00/10-30-059-15W4/0								.57	4640	193									.15							
01100 0696003 000 NISKU C								613.8	279	1282				.05	11684	.120				.50	3850	297	.926	2.389		
NISKU										195					37.186				.27							
1981-06-30 00/10-04-059-16W4/0								.57	4633	191	.9746	.0039	.0028													
01100 0696004 000 NISKU D								591.3	813	1430				.05	17074	.181				.65	3860	294	.922	4.764		
NISKU										691					37.43E				.420							
1983-10-31 00/10-15-059-16W4/0								.57	4633	191	.9746	.0039	.0028													
01100 0696098 005 NISKU								647.3	198	720				.05	3571	.200				.70	3850	298	.926	5.555		
NISKU										119					113											
1983-12-31 00/10-36-058-17W4/0								.57	4633	191	.9746	.0039	.0028							113						
01100 0708098 005 NISKU								640.0	16	.55				.05	420	.200				.60	3060	298	.944	3.712		
NISKU										9					37.43E											
1982-08-31 00/10-22-059-15W4/0								.59	4569	188	.9297	.0009	.0009							8						
01100 0708098 005 NISKU																										
1982-08-31 00/10-22-059-15W4/0																										
BELLIS								84	GIP=	8923	PROD=	6326	IMG=	5994	MGP=	2010	RMG=	3984	ENERGY=	149588						

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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DATA DATE:1983-12-31

FIELD/AREA NAME STATUS ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	H2 LOCATION	HE DRILL DATE	N2 CO2 H2S PURCHASERS	QMI AQUIFER	MD GIP	AREA REC	PC TC	C1	C2	C3	VOLUME SL	IMG GHV	POR	GSAT MGP RMC	STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BELLOY GETHING B	01130 0326002 000 GETHING B 1976-06-30	00/12-14-078-01W6/0	1952-10-22	ACS	928.7	48	200	.75	36	.05	740	.120	34	.60	8760	314	.880	6.487	
GETHING C	01130 0326003 000 GETHING C 1976-06-30	00/12-14-078-01W6/0	1952-10-22	ACS	937.3	120	200	.75	90	.05	1419	.155	86	.60	8760	314	.874	8.451	
GETHING E	01130 0326005 000 GETHING E 1982-08-31	00/07-09-078-01W6/0	1970-10-16	ACS	988.8	58	200	.70	41	.05	1020	.225	39	.80	9260	313	.875	16.952	
GETHING	01130 0326098 005 GETHING 1982-12-01	00/04-20-078-01W6/0	1951-08-27	ACS	950.1	17	128	.75	12	.05	197	.155	12	.60	8690	314	.872	8.405	
CADOMIN A	01130 0348001 000 CADOMIN 1977-12-31	00/10-35-078-02W6/0	1977-01-21	ACS	930.6	56	200	.75	42	.05	308	.270	40	.70	9170	314	.868	18.090	
GETHING	01130 0348098 005 GETHING 1976-06-30	00/12-14-078-01W6/0	1952-10-22	ACS	950.4	65	200	.75	49	.05	987	.103	46	.70	8790	314	.877	6.555	
GETHING	01130 0500098 005 GETHING 1982-08-31	00/11-18-078-01W6/0	1969-10-27	ACS	1069.8	33	200	.75	24	.05	360	.120	23	.65	10720	314	.837	9.048	

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		CSAT		PI		T		Z		M3/M3											
POOL NAME		ANALYSIS GWI		H2		HE		N2		CO2		H2S		DEN		PC		GIP		REC		C1		C2		C3		IC4		IC5		IC6		IC7			
STATUS		FIELD/POOL CODE		H2		HE		N2		CO2		H2S		DEN		PC		GIP		REC		C1		C2		C3		IC4		IC5		IC6		IC7			
ZONE		REVIEW DATE		LOCATION		H2		HE		N2		CO2		H2S		DEN		PC		GIP		REC		C1		C2		C3		IC4		IC5		IC6		IC7	
BELLOY																																					
(F) 078-01W6 01130																																					
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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)

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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	H2S PURCHASERS	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7	M3/M3
BERLAND RIVER WEST	(F) 058-25W5	01220														
STRIKE	WER2 ASSIGN															
01220 0176098 005																
CARDIUM	.0007 .0005A .0225 .0003															
1980-10-31 00/06-06-058-25W5/0 1980-04-25																
01220 0348098 005																
CADOMIN	A .0456 .0120															
1983-12-31 00/11-20-058-25W5/0 1980-02-08 TCPL																
01220 0658098 005																
WABAMUN	.0001E .0120 .0500															
1973-12-31 00/10-10-058-25W5/0 1958-06-17 TCPL																
01220 0658098 010																
WABAMUN	.0005 .0001E .0065 .0011															
1981-06-30 00/10-26-058-25W5/0 1980-06-27 TCPL																
BERLAND RIVER WEST	POOLS= 4 GIP=	1366	PROD=	1068	IMG=	958	MGP=									
BERRY	(F) 027-12W4	01230														
VIKING A	WER1 ASSIGN															
01230 0218001 000	VIKING A															
1976-06-30 00/06-24-027-13W4/0 1961-03-00 TCPL																
VIKING B	WER1 ISOPAC															
01230 0218002 000	VIKING B															
VIKING #1 SS	.0005A .0269 .0004															
1982-11-31 00/15-02-028-13W4/0 1980-06-07 KANNGAZ TCPL																

ENERGY= 36441

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SF SL	VOLUME IMG GHV	POR MGP RNG	GSAT IC4	PI STOIP ENERGY C5	T GOR Z C6	M3/M3 PCT C7
BERRY	(F) 027-12W4	01230											
01230 0218098 027	WER1 ASSIGN			925.4	13	200	70	140	.190	.60	7640	303	.861 9.494
VIKING													
1982-12-31	00/06-16-028-13W4/0	1978-11-10	KANNGAZ	.61	4591	197	.9296	.0169	.0100	.0023	.0036	.0029	.0020 .0025
01230 0218098 028	WER1 ASSIGN			956.7	54	200	3.50	700	.170	.55	7870	311	.869 7.743
VIKING #2													
1982-12-31	00/06-16-028-13W4/0	1978-11-10	KANNGAZ	.60	4591	197	.9296	.0169	.0100	.0023	.0036	.0029	.0020 .0025
01230 0218098 030	WER1 ASSIGN			946.1	16	200	1.24	248	.175	.50	6920	304	.889 6.373
UPPER VIKING													
1978-06-30	00/10-32-028-13W4/0	1977-10-28	KANNGAZ	.59	4599	194		37.81E	10		378		
01230 0218098 035	WER1 ASSIGN			967.1	23	200	1.54	308	.180	.50	7910	305	.876 7.583
LOWER VIKING													
1978-06-30	00/10-32-028-13W4/0	1977-10-28	KANNGAZ	.59	4599	194		37.81E	17		643		
01230 0218098 040	WER1 ASSIGN			954.9	60	512	1.30	666	.212	.50	7590	303	.839 9.000
VIKING #1													
1982-12-01	00/06-27-028-13W4/0	1979-06-25	KANNGAZ	.69	4496	203	.8862	.0217	.0127	.0026	.0045	.0059	.0042 .0198
01230 0218098 045	WER1 ASSIGN			976.7	101	512	2.50	1280	.170	.55	7830	304	.865 7.917
UPPER VIKING													
1982-12-01	00/06-27-028-13W4/0	1979-06-25	KANNGAZ	.60	4595	195	.9331	.0198	.0108	.0019	.0029	.0019	.0010 .0012
UPPER MANNVILLE A													
01230 0250001 000	WER1 ASSIGN			1044.2	62	128	8.02	1027	.160	.35	9960	311	.845 6.053
UPPER MANNVILLE													
1982-12-01	00/10-19-027-11W4/0	1966-01-00	TCPL	.65	4530	197		.0066	34		1311		

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	PDR	GSAT	PI	T	Z	M3/M3
WELL NAME	ANALYSIS	GW	AQUIFER	GIP	REC	PROD	SL	IMG	MGP	ENERGY	GOR	PCT	
STATUS	H2	N2	H2S	PC	TC	C1	C2	C3	IC4	C5	C6	C7	
FIELD/POOL CODE	LOCATION	HE	DRILL DATE	PURCHASERS									
REVIEW DATE													
BERRY	(F)	027-12W4	01230										
	WER1	ASSIGN		1053.7	39	.75	200	1.80	.210	.50	9500	304	.855 10.914
01230 0250098 010							.05	360	.28				
GLAUCONITIC		A .0215						31.18E	28	.873			
1982-08-31 00/07-08-027-12W4/0	1980-08-03	PROGAS	.58	4606	191	.9643	.0079	.0029	.0009	.0001	.0001	.0001	.0001
	VD			1097.7	91	.75	200	4.00	.180	.60	9280	305	.818 11.424
01230 0250098 015							.10	800	.62				
GLAUCONITIC		.0009E .0242 .0078	.65	4608	205	.8757	.0499	.0206	.0050	.0052	.0025	.0021	
1982-11-31 00/10-32-028-13W4/0	1977-10-28	KANNAGAZ						37.43E	62	.2321			
	VD			1127.9	54	.75	200	2.00	.180	.70	9380	305	.817 13.488
01230 0250098 020							.10	400	.36				
GLAUCONITIC		.0009A .0242 .0078	.65	4608	205	.8758	.0499	.0206	.0050	.0052	.0025	.0020	
1982-11-31 00/03-34-028-13W4/0	1980-06-16	KANNAGAZ						37.43E	36	.1347			
LOWER MANNVILLE A	PD			1083.6	51	.75	64	5.55	.220	.40	9580	311	.809 9.525
ASSOC							.05	355	.37				
0310001 000	WER1	ISOPAC						38.56E	59	.347			
DETITAL	L MANN	CONCURRENT PRODUCTION											
1983-12-31 00/10-20-027-12W4/0	1984-02-00	TCPL	.65	4530	197	.8904	.0501	.0205	.0052	.0062	.0044	.0016	.0008
											COMBINED ASSOC	SOLN	PRODUCTION
LOWER MANNVILLE A	WER1	ISOPAC		39				25	.23		888.0	40	
SOLN													
0310001 000	L MANN	CONCURRENT PRODUCTION											
DETITAL	L MANN	CONCURRENT PRODUCTION											
1983-12-31 00/10-20-027-12W4/0	1984-02-00	TCPL	.65	4530	197	.8904	.0501	.0205	.0052	.0062	.0044	.0016	.0008
											COMBINED ASSOC	SOLN	PRODUCTION
COMBINED SOLN/ASSOC POOLS=	1	GIP=	90	PROD=	64	IMG=	60	MGP=	51	RMC=	9	ENERGY=	347
				1109.5	34	.75	204	1.52	.210	.50	9490	309	.833 11.032
LOWER MANNVILLE B	WER1	ISOPAC					.10	310	.23				
0310002 000	L MANN	CONCURRENT PRODUCTION						38.56E	52	.77			
1978-06-30 00/06-31-027-12W4/0	1986-12-31	TCPL	.63	4606	202	.8949	.0482	.0178	.0044	.0053	.0031	.0013	.0005

FIELD/AREA NAME		IDENTIFICATION				GOI		OWI		MED		AREA		PAY		VOLUME		PDR		GSAT		PI		T		Z		M3/M3							
COOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		RMC		STOIP		GOR		PCT		C6		C7							
STATUS		H2		N2		H2S		DEN		PC		TC		C1		C2		C3		IC4		NC4		C5		C6		C7							
ZONE		LOCATION		HE		DRILL		DATE		PURCHASERS																									
REVIEW DATE		(F)		027-12W4		01230																													
BERRY		LOWER MANVILLE C		WEL1 ASSIGN				1126.2		3		.75		200		3.40		.05		680		2.210		.50		9510		308		.836		10.987			
		01230 0310003 000		L MANVILLE																															
		LOWER MANVILLE		0004E		0257		.0031																											
		1982-08-31		00/07-35-027-13W4/0		1981-01-00																													
		LOWER MANVILLE D		VD				1054.9		.9		.85		440		3.70		.05		1628		2.240		.75		9800		307		.855		19.164			
		01230 0310004 000		L MANVILLE						.58		4619		192																					
		LOWER MANVILLE		0004E		0004E																													
		1977-06-30		00/06-30-027-11W4/0		1976-08-21		TCPL																											
		LOWER MANVILLE E		VD				1074.6		.63		.75		200		1.50		.05		300		.45		.260		.75		9830		307		.841		21.113	
		01230 0310005 000		L MANVILLE																															
		LWR MANVILLE		0004E		0796		.0010																											
		1980-12-31		00/06-18-027-12W4/0		1979-10-07		TCPL																											
		ASSOC STRIKE		VD				1060.1		.45		.75		200		1.24		.10		247		.30		.260		.65		9690		308		.830		18.227	
		01230 0310008 005		L MANVILLE						.63		4606		202																					
		LOWER MANVILLE		0004E		0015																													
		1978-06-30		00/07-31-027-11W4/0		1977-05-18																													
		01230 0310098 010		L MANVILLE						1048.0		.18		.75		200		.70		140		.13		.210		.60		9910		306		.923		12.573	
		US RACOD		VD																															
		1980-12-31		00/06-09-027-12W4/0		1980-01-27		KANNGAZ																											
		01230 0310098 011		L MANVILLE						.81		3911		162		.4034		.0249		.0111		.0033		.0036		.0028		.0013							
		US RACOD		VD																															
		1982-08-31		00/10-11-027-13W4/0		1980-08-10		PROGAS																											
		01230 0310098 011		L MANVILLE						1089.0		.72		.75		200		3.00		600		.51		.220		.50		9990		306		.853		11.973	
		US RACOD		VD																															
		1982-08-31		00/10-11-027-13W4/0		1980-08-10		PROGAS																											
		01230 0310098 012		L MANVILLE						1086.5		.174		.75		674		1.89		1274		.118		.215		.65		8540		305		.813		13.687	
		US RACOD		VD																															
		1983-12-31		00/10-11-027-13W4/0		1980-08-10																													

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI H2 LOCATION HE N2 CO2 DRILL DATE	GOI H2S PURCHASERS TCPL	OWI AQUIFER DEN	MFD GIP PC	AREA REC TC	PAY PROD C1	VOLUME SL C2	POR MGP RNG NC4	GSAT C6 C7	PI STOP ENERGY C5	T GOR PCT	Z M3/M3
BIG BEND	(F) 066-27W4 MER1 ASSIGN	B	716.3	2	.65	.62	.79	.250	.20	5100	308	.905
01250 0250098 005 UPPER MANNVILLE 1982-12-01 00/06-18-068-26W4/0 1976-03-20 TCPL	.0003A 0152	TCPL	.60	4682	199	.0062	.0024	1	.1300	37		2.604
01250 0250098 006 UPPER MANNVILLE 1983-12-31 00/07-30-067-25W4/0 1977-03-06	VO ASSIGN 0002E		573.3	19	.75	1.24	.247	.300	.65	3970	300	.925
			.57	4585	191	.15	.3856E	14	540			7.926
01250 0250098 007 UPPER MANNVILLE 1982-08-31 00/07-30-067-25W4/0 1977-03-06 TCPL	VO ASSIGN 0003A	TCPL	564.1	14	.75	.90	.180	.300	.65	3930	293	.927
			.58	4620	193	.9543	.0165	.0011	.0007	.0005	.0002	8.024
01250 0250098 008 UPPER MANNVILLE 1982-12-20 00/07-30-067-25W4/0 1977-03-06 TCPL	VO ASSIGN 0003A	TCPL	673.3	19	.75	1.20	.240	.300	.65	3880	296	.918
			.58	4620	193	.9543	.0165	.0011	.0007	.0005	.0002	7.918
01250 0250098 010 GLAUCONITIC 1982-08-31 00/10-29-066-02W5/0 1976-03-25 TCPL	VO ASSIGN 0003A	TCPL	751.9	6	.70	.62	.124	.160	.50	5550	307	.904
			.58	4668	195	.4	.3706E	4	148			4.550
01250 0250098 015 UPPER MANNVILLE 1978-06-30 00/07-18-069-26W4/0 1977-03-13 TCPL	VO ASSIGN 0003A	TCPL	564.2	8	.65	.62	.123	.300	.60	3990	300	.930
			.56	4626	191	.6	.3706E	5	185			7.309
GRAND RAPIDS C	MB +77.7	B	598.0	50	.55	4.32	.863	.300	.40	4380	292	.896
01250 0262003 000 GRAND RAPIDS 1976-06-30 00/11-30-066-26W4/0 1970-02-12	MER1 ASSIGN 0002A		.60	4695	198	.9293	.0376	.0012	.0005	.0002		5.710

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME			IDENTIFICATION			GOI			QMI			MFD			GIP			AREA			PAY			VOLUME			POR			PI			T			Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
POOL NAME			ANALYSIS			GWI			AQUIFER			PC			TC			REC			PROD			SL			IC4			ENERGY			GOR			PCT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
STATUS			H2			N2			CO2			H2S			DEN			PURCHASERS			C1			C2			C3			IC4			C5			C6			C7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
FIELD/POOL CODE			LOCATION			HE			N2			CO2			H2S			QMI			MFD			GIP			AREA			PAY			VOLUME			POR			PI			T			Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
ZONE			REVIEW DATE			H2			N2			CO2			H2S			QMI			MFD			GIP			AREA			PAY			VOLUME			POR			PI			T			Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
BIG BEND			(F)			066-27M4			MB			ISOPAC			80.2			01250			B			608.7			1229			1.82			1017			.230			.50			4420			294			.913			5.390																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
GRAND RAPIDS D			WEL1			MB			ISOPAC			GRD			RAP D																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
01250 0262004 000			GRD			RAP D																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														

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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
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FIELD/AREA NAME POOL NAME	IDENTIFICATION ANALYSIS GWI	GWI	MFD	GIP	AREA	PAY	VOLUME	IMG	POR	GSAT	T	Z	M3/M
STATUS	GOI	AQUIFER	PC	TC	REC	PROD	SL	GHV	IC4	RMG	C6	C7	PCT
ZONE	H2	N2	CO2	DEN	H2S	PC	C1	C2	C3	C4	C5	C6	C7
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS									
BIG BEND	(F)	066-27W4	01250										
GRAND RAPIDS U	WER1 VO	ISOPAC											
01250 0262021 000	GRD RAP U						.85	.05	1313	.270	.60	4380	303 .924 7.207
GRAND RAPIDS #7	0003A						.62		37.06E	.58	2149		
1980-00-00 00/06-15-067-26W4/0	1974-03-06 TCPL						.58	4591 191 .9441	.0111 .0028 .0009	.0007	.0003 .0002 .0002		
GRAND RAPIDS X	WER1 VO	ASSIGN											
01250 0262024 000	GRD RAP X						2.16	.05	432	.300	.60	3930	300 .935 7.172
GR RAPIDS #9 SD	0003A						.20		37.06E	.17	259		
1978-06-30 00/07-18-069-26W4/0	1977-03-13 TCPL						.56	4626 191					
GRAND RAPIDS AA	WER1 VO	ASSIGN											
01250 0262027 000	GR RAPIDS SD						1.50	.05	300	.280	.65	4230	295 .910 8.156
GR RAPIDS 5 SD	0003E	.0131 .0002					.18		37.06E	.17	222		
1980-07-31 00/06-27-067-26W4/0	1979-08-20 TCPL						.58	4627 195 .9479	.0305 .0086 .0011	.0003			
GRAND RAPIDS BB	WER1 VO	+ .9											
01250 0262028 000	GR RAPIDS						1.54	.05	308	.250	.65	5250	302 .900 8.931
GRAND RAPIDS	0003A						.21		37.06E	.12	445		
1977-06-30 00/10-19-066-02W5/0	1977-02-25						.609 .3	200 .75					
GRAND RAPIDS CC	WER1 VO	ASSIGN											
01250 0262029 000	GR RAPIDS						1.54	.05	308	.200	.65	3920	302 .930 5.162
GRAND RAPIDS	0003A						.10		37.06E	.3	259		
1977-06-30 00/06-24-067-01W5/0	1977-01-17 PANALTA						.608 .7	200 .65					
GRAND RAPIDS DD	WER1 VO	+39.4											
01250 0262030 000	GR RAPIDS						4.50	.05	900	.170	.65	4822	301 .910 5.532
GR RAPIDS	0006A	.0088 .0024					.37		37.06E	.26	964		
1980-10-31 00/10-30-066-01W5/0	1979-04-16 TCPL						.57	4640 193 .9684	.0184 .0010 .0003	.0001			
GRAND RAPIDS EE	WER1 VO	+28.0											
01250 0262031 000	GR RAP EE						3.60	.05	720	.310	.55	4745	295 .899 8.675
GR RAPIDS 15	0002E	.0121					.44		38.56E	.18	925		
1980-07-31 00/07-03-067-25W4/0	1979-02-27						.58	4594 194 .9608	.0181 .0039 .0051				

FIELD/AREA NAME		IDENTIFICATION				GOI				OWI				AREA				PAY				VOLUME				POR				PI				T				Z				M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
STATUS		ANALYSIS				GWI				AQUIFER				MFD				GIP				REC				SL				IC4				IC4				C6				C7				C8				C9				C10				C11				C12				C13				C14				C15				C16				C17				C18				C19				C20				C21				C22				C23				C24				C25				C26				C27				C28				C29				C30				C31				C32				C33				C34				C35				C36				C37				C38				C39				C40				C41				C42				C43				C44				C45				C46				C47				C48				C49				C50				C51				C52				C53				C54				C55				C56				C57				C58				C59				C60				C61				C62				C63				C64				C65				C66				C67				C68				C69				C70				C71				C72				C73				C74				C75				C76				C77				C78				C79				C80				C81				C82				C83				C84				C85				C86				C87				C88				C89				C90				C91				C92				C93				C94				C95				C96				C97				C98				C99				C100				C101				C102				C103				C104				C105				C106				C107				C108				C109				C110				C111				C112				C113				C114				C115				C116				C117				C118				C119				C120				C121				C122				C123				C124				C125				C126				C127				C128				C129				C130				C131				C132				C133				C134				C135				C136				C137				C138				C139				C140				C141				C142				C143				C144				C145				C146				C147				C148				C149				C150				C151				C152				C153				C154				C155				C156				C157				C158				C159				C160				C161				C162				C163				C164				C165				C166				C167				C168				C169				C170				C171				C172				C173				C174				C175				C176				C177				C178				C179				C180				C181				C182				C183				C184				C185				C186				C187				C188				C189				C190				C191				C192				C193				C194				C195				C196				C197				C198				C199				C200				C201				C202				C203				C204				C205				C206				C207				C208				C209				C210				C211				C212				C213				C214				C215				C216				C217				C218				C219				C220				C221				C222				C223				C224				C225				C226				C227				C228				C229				C230				C231				C232				C233				C234				C235				C236				C237				C238				C239				C240				C241				C242				C243				C244				C245				C246				C247				C248				C249				C250				C251				C252				C253				C254				C255				C256				C257				C258				C259				C260				C261				C262				C263				C264				C265				C266				C267				C268				C269				C270				C271				C272				C273				C274				C275				C276				C277				C278				C279				C280				C281				C282				C283				C284				C285				C286				C287				C288				C289				C290				C291				C292				C293				C294				C295				C296				C297				C298				C299				C300				C301				C302				C303				C304				C305				C306				C307				C308				C309				C310				C311				C312				C313				C314				C315				C316				C317				C318				C319				C320				C321				C322				C323				C324				C325				C326				C327				C328				C329				C330				C331				C332				C333				C334				C335				C336			

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR IMG GHV	GSAT MGP RNG NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
	H2 LOCATION HE N2 CO2 DRILL DATE PURCHASERS			PC TC		C1 C2	C3	IC4				
BIG BEND	(F) 066-27W4 01250											
	01250 0262098 175				541.6	1.24	248	9	.55	4540	300	.916
	GRAND RAPIDS	WEL1 ASSIGN			13 .75	10	.05					5.168
	1983-12-31 00/11-09-067-02W5/0 1975-01-25 TCPL				.57 4626 192			37.06E	9	334		
	01250 0262098 180				557.8	1.24	248	13	.65	4690	293	.905
	GRAND RAPIDS	WEL1 ASSIGN			20 .70	14	.05	37.06E	13	482		8.174
	1983-12-31 00/11-09-067-02W5/0 1974-01-00 TCPL				.57 4626 192			.0030 .0011		.0500		
	01250 0262098 185				559.6	1.85	370	18	.65	4600	300	.915
	GRAND RAPIDS	WEL1 ASSIGN			28 .70	19	.05	37.06E	18	667		7.446
	1977-06-30 00/10-15-067-02W5/0 1976-09-05 PANALTA TCPL				.59 4578 192							
	01250 0262098 190				534.9	1.85	370	19	.60	4310	294	.913
	GRAND RAPIDS	WEL1 ASSIGN			28 .70	20	.05	37.06E	19	704		7.675
	1976-06-30 00/07-34-067-02W5/0 1974-03-00 PANALTA TCPL				.57 4626 192							
	ASSOC				565.4	.93	119	6	.65	4040	300	.927
	01250 0262098 250				8 .70	6	.05	37.06E	6	222		6.441
	GRAND RAPIDS	WEL1 ASSIGN			191			.0001				
	1982-12-01 00/10-06-069-26W4/0 1976-02-18 TCPL				.59 4633 191							
	WABISKAW B				773.6	3.70	740	29	.50	5520	300	.883
	01250 0306002 000				44 .70	31	.05	37.43E	23	861		5.916
	WABISKAW	WEL1 ASSIGN			.62 4626 201							
	1976-06-30 00/11-16-066-26W4/0 1968-01-31 TCPL											
	WABISKAW C				778.6	1.50	300	34	.55	5170	299	.892
	01250 0306003 000				54 .70	38	.10	37.06E	12	445		7.883
	WABISKAW	WEL1 ASSIGN			.61 4689 198			.0035 .0009	.0002	.0001		
	1982-12-31 00/04-17-066-01W5/0 1964-07-28 TCPL				.0194 .0229							

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FIELD/AREA NAME			IDENTIFICATION				OWI		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M					
POOL NAME			ANALYSIS GWI				ACQUIFER		REC		PROD		SL		IC4		RMC		STOIP		GOR		PCT							
STATUS			N2				H2S		PC		C1		C2		C3		NC4		C5		C6		C7							
FIELD/POOL CODE			HE				DRILL DATE		PURCHASERS		TC		TC		TC		IC4		C5		C6		C7							
REVIEW DATE			LOCATION				H2		H2S		PC		C1		C2		C3		IC4		NC4		C5		C6		C7			
BIG BEND			(F) 066-27W4				01250		797.1		280		1.27		.05		355		.222		.55		4980		303		.906		6.304	
MCMURRAY Q			MB ASSIGN				WEL1		203		.65		132		.05		37.06E		32		1186									
01250 0328017 000			MCMURRAY Q																											
MCMURRAY			0003A																											
1977-06-30 00/11-30-066-26W4/0			1970-02-12 TCPL																											
MCMURRAY R			VD -153.9				B		805.0		200		6.79		.05		1357		.180		.55		5110		307		.906		5.162	
01250 0328018 000			MCMURRAY R																											
MCMURRAY			0003A																											
1976-06-30 00/11-21-066-01W5/0			1975-01-13 TCPL																											
MCMURRAY S			MB ASSIGN				WEL1		803.1		200		1.54		.05		308		.290		.75		5380		309		.913		11.786	
01250 0328019 000			MCMURRAY S																											
MCMURRAY			0003A																											
1979-12-29 00/07-32-066-01W5/0			1975-07-16 TCPL																											
MCMURRAY U			VD ISOPAC				WEL1		772.6		449		1.25		.05		562		.200		.55		5320		308		.902		5.984	
01250 0328021 000			MCMURRAY U																											
MCMURRAY			0003A																											
1976-06-30 00/11-24-066-02W5/0			1975-05-00 TCPL																											
MCMURRAY V			MB ASSIGN				WEL1		762.6		200		1.54		.10		308		.200		.55		5280		308		.899		5.984	
01250 0328022 000			MCMURRAY V																											
MCMURRAY			0003A																											
1979-12-29 00/06-16-067-02W5/0			1976-02-06 TCPL																											
MCMURRAY W			VD -154.0				B		756.7		496		.95		.05		471		.200		.65		5170		308		.897		6.918	
01250 0328023 000			MCMURRAY W																											
MCMURRAY A SD			0003A																											
1979-12-29 00/11-09-067-02W5/0			1975-01-25 PANALTA TCPL																											
MCMURRAY Y			VD				WEL1		795.2		200		.62		.05		123		.200		.65		5320		308		.907		7.035	
01250 0328025 000			MCM Y																											
MCMURRAY			0003A																											
1977-06-30 00/10-19-066-02W5/0			1977-02-25 TCPL																											

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FIELD/AREA NAME		IDENTIFICATION		GOI		QWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M					
STATUS		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		MPC		STOIP		GOR		PCT		C7					
FIELD/POOL CODE		H2		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4		IC5		C6		C7	
REVIEW DATE		LOCATION		DRILL DATE		PURCHASERS																									
BIG BEND		(F)		068-27M4		01250																									
MCMURRAY Z		VO		-98.7		B		769.0		115		764		1.90		.69		1452		.250		.65		4800		308		.910		7.914	
01250 0328026 000		MCMURRAY Z		ISOPAC																											
MCMURRAY B SAND		0002		0003A		0058		0200																							
1980-00-00		00/06-29-068-28M4/0		1967-03-17		TCPL																									
MCMURRAY AA		VO		-127.7		FSW		795.1		29		315		1.82		.17		573		.210		.50		4750		305		.914		5.088	
01250 0328027 000		MCMURRAY AA		ISOPAC																											
MCMURRAY #1		0004A		0115		0005																									
1983-09-30		00/05-26-066-27M4/0		1969-03-01		TCPL																									
MCMURRAY CC		VO		-91.8		B		761.7		155		1071		2.01		.93		2153		.250		.60		4720		308		.910		7.184	
01250 0328029 000		MCMURRAY CC		ISOPAC																											
MCMURRAY		0002		0003A		0058		0200																							
1980-00-00		00/06-29-068-28M4/0		1967-03-17		TCPL																									
MCMURRAY DD		VO		-177.7		B		769.6		21		200		1.85		.15		370		.180		.55		5480		306		.902		5.596	
01250 0328030 000		MCMURRAY DD		ASSIGN																											
MCMURRAY		0003A		0054																											
1976-08-30		00/06-26-066-02M5/0		1975-01-00		TCPL																									
MCMURRAY FF		VO		-177.7		B		780.3		11		200		.93		.08		185		.180		.55		5580		306		.895		5.756	
01250 0328032 000		MCMURRAY FF		ASSIGN																											
MCMURRAY		0003E		0140																											
1976-06-30		00/06-26-066-02M5/0		1975-01-00		TCPL																									
MCMURRAY GG		VO		ISOPAC																											
01250 0328033 000		MCMURRAY GG																													
MCMURRAY		0003A		0065		0214																									
1980-07-31		00/07-34-066-02M5/0		1976-01-17		TCPL																									
MCMURRAY HH		VO		ISOPAC																											
01250 0328034 000		MCMURRAY HH		ASSIGN																											
MCMURRAY B SD		0006		0006A		0065																									
1978-12-31		00/01-28-067-02M5/0		1979-02-18		TCPL																									

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FIELD/AREA NAME		IDENTIFICATION		GOI		QWI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI	
POOL NAME		ANALYSIS		GWI		AQUIFER		H2S		DEN		PC		TC		C1		C2		C3		C4	
STATUS		HE		N2		CO2		DATE		PURCHASERS		GIP		REC		PROD		IMG		RMG		GOR	
ZONE		LOCATION		H2		DRILL		DATE		PURCHASERS		GIP		REC		PROD		IMG		RMG		GOR	
REVIEW		DATE		HE		N2		CO2		DATE		PC		TC		C1		C2		C3		C4	
BIG BEND		(F)		066-27M4		01250																	
01250 0328098 029		WER1 ASSIGN		B		828.9		12		200		.90		.05		180		.240		.55		4850 301	
MCMURRAY		0003A		.0178		.0205																296	
1982-08-31		00/07-06-067-26M4/0		1976-08-20		TCPL																	
01250 0328098 030		WER1 ASSIGN		B		813.8		14		200		1.54		.05		308		.190		.45		5000 306	
MCMURRAY		0003A		.0178		.0205																334	
1976-06-30		00/06-15-067-26M4/0		1974-03-06		TCPL																	
01250 0328098 035		WER1 ASSIGN		B		848.9		5		200		.62		.05		123		.180		.40		5140 306	
LOWER MCMURRAY		0003A		.0178		.0205																111	
1970-06-30		00/06-15-067-26M4/0		1974-03-03		TCPL																	
01250 0328098 040		WER1 ASSIGN		B		804.4		12		200		.93		.05		185		.180		.70		5030 309	
MCMURRAY		0003A		.0178		.0205																259	
1976-06-30		00/11-17-067-26M4/0		1975-12-10		TCPL																	
01250 0328098 045		WER1 ASSIGN		B		817.5		20		200		1.24		.05		247		.270		.60		5070 311	
MCMURRAY		0003A		.0178		.0205																445	
1978-06-30		00/07-13-067-27M4/0		1976-12-31		TCPL																	
01250 0328098 055		WER1 ASSIGN		B		805.0		21		200		1.80		.10		360		.210		.55		4900 309	
MCMURRAY		0003A		.0178		.0205																445	
1978-06-30		00/06-18-068-26M4/0		1976-03-20		TCPL																.2600	
01250 0328098 075		WER1 ASSIGN		B		758.6		9		128		1.23		.10		157		.230		.55		4320 308	
MCMURRAY		0003A		.0178		.0205																148	
1982-12-01		00/10-36-068-26M4/0		1975-03-13																		.1700	

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FIELD/AREA NAME		IDENTIFICATION				OWI		MED		AREA		PAY		VOLUME		PDR		PI		T		Z	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		MGS		GOR		PCT		M3/M3	
STATUS	FIELD/POOL CODE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	CS	C6	C7	CS	C6	C7	CS	C6	C7
REVIEW	DATE	LOCATION	DATE	DATE	DATE	PURCHASERS																	
BIG BEND		(F)	086-27H4	01250																			
		WER1	VD ASSIGN																				
01250	0328098 162																						
MCMURRAY CHAN	0002	0003A	0064	0030																			
1978-12-31	00/10-01-067-02W5/0	1978-02-04	TCPL																				
		WER1	VD ASSIGN																				
01250	0328098 166																						
MCMURRAY CHAN	0002	0003A	0160	0285																			
1978-12-31	00/06-06-067-02W5/0	1978-02-14	PANALTA																				
		WER1	VD ASSIGN																				
01250	0328098 171																						
MCMURRAY CH SO	0003A	0187																					
1983-12-31	00/11-11-067-02W5/0	1976-02-22	TCPL																				
		WER1	VD ASSIGN																				
01250	0328098 191																						
MCMURRAY B SD	0003A	0071	0193																				
1978-12-31	00/06-23-067-02W5/0	1974-03-16	PANALTA TCPL																				
		WER1	VD ASSIGN																				
01250	0328098 192																						
MCMURRAY B SD	0003A	0071	0193																				
1978-12-31	00/11-26-067-02W5/0	1978-02-11	TCPL																				
		WER1	VD ASSIGN																				
01250	0328098 194																						
MCMURRAY A SD	0003A	0071	0193																				
1978-12-31	00/10-31-067-02W5/0	1978-01-29	TCPL																				
		WER1	VD ASSIGN																				
01250	0328098 196																						
MCMURRAY A SD	0003A	0066	0125																				
1978-12-31	00/06-35-067-02W5/0	1978-02-11	PANALTA TCPL																				

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		Z	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		MGP		STOIP		GOR	
STATUS		CODE		DATE		H2S		PC		TC		C1		C2		C3		IC4		C5		C6	
ZONE		HE		N2		CO2		DEN		PURCHASERS		C1		C2		C3		IC4		C5		C6	
REVIEW DATE		LOCATION		DRILL		DATE		H2S		PURCHASERS		C1		C2		C3		IC4		C5		C6	
BIGRAY		(F)	051-08W5	01260																			
MER2 ASSIGN																							
01260 0300098 006																							
GLAUCONITE			0002E	.0286		.0027		.71		4695 216													
1976-06-30		00/10-21-051-09W5/0		1961-02-19		AES																	
MER1 ASSIGN																							
01260 0300098 008																							
GLAUCONITIC			0001	A .0047		.0158		.69		4654 214 .8367		.0810		.0371		.0057		.0102		.0057		.0021	
1981-12-31		00/10-32-051-08W5/0		1968-07-24		AES																	
MER1 ASSIGN																							
01260 0300098 009																							
GLAUCONITIC			0001	A .0047		.0158		.69		4654 214 .8367		.0810		.0371		.0057		.0102		.0057		.0021	
1981-12-31		00/06-33-051-08W5/0		1969-06-10		AES																	
MER1 ASSIGN																							
01260 0300098 010																							
GLAUCONITIC			0002E	.0155				.72		4633 218													
1982-12-31		00/06-10-052-09W5/0		1960-01-00		AES																	
GLAUCONITIC I																							
MER1 ISOPAC																							
01260 0301109 000																							
GLAUCONITIC			0003A	.0143		.0120		.67		4646 210 .8517		.0707		.0317		.0052		.0079		.0048		.0013	
1982-12-31		00/10-22-051-08W5/0		1959-08-18		AES																	
MER1 ASSIGN																							
01260 0310098 005																							
LOWER MANNVILLE			0002E	.0027		.0198		.75		4647 224 .7856		.0963		.0570		.0077		.0159		.7900		.0027	
1982-12-31		00/02-05-052-08W5/0		1979-01-24		AES																	
MER1 ASSIGN																							
01260 0310098 010																							
LOWER MANNVILLE			A .0402	.0077				.65		4615 204 .8483		.0759		.0196		.0024		.0037		.0018		.0004	
1981-06-30		00/16-03-053-08W5/0		1979-12-01		AES																	

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	H2S PURCHASERS	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT MGP RMC NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BIGORAY	(F) 051-08W5 01260															
	WER1 ASSIGN															
01260 0310098 015																
L MANNVILLE	A .0595 .0272															
1982-08-31 00/11-12-05A-08W5/0 1977-10-05	PROGAS															
01260 0310098 020																
L MANNVILLE	.0002E															
1982-08-31 00/11-12-05A-08W5/0 1977-10-05	PROGAS															
OSTRACOD																
SOLN	WER1 ISOPAC															
01260 0312000 000	OSTRACOD															
OSTRACOD	.0002E															
1983-12-31 00/10-22-051-08W5/0 1959-00-00																
OSTRACOD B																
SOLN	WER1 ASSIGN ABAND															
01260 0312002 000	OSTRACOD															
OSTRACOD	.0002E															
1979-12-29 00/01-01-052-08W5/0 1968-00-00	A&S															
OSTRACOD C																
SOLN	WER1 ASSIGN															
01260 0312003 000	OSTRACOD															
OSTRACOD	.0009A .0074 .0147															
1982-12-31 00/10-07-052-08W5/0 1969-02-22	A&S															
01260 0312098 005																
OSTRACOD	E .0084 .0163															
1982-12-31 00/10-05-052-08W5/0 1969-07-04	A&S															
ELLERSLIE D																
SOLN	WER1 ISOPAC															
01260 0336004 000	ELLERSLIE															
ELLERSLIE	.0001 .0001E .0020 .0038															
1983-12-31 00/11-16-052-08W5/0 1980-09-07	A&S															

SEGREGATED ASSOC/SOLN PRODUCTION

FIELD/AREA NAME			IDENTIFICATION			GOI			QWI			MFD			GIP			AREA			PAY			VOLUME			POR			GSAT			PI			T			Z			M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
POOL NAME			ANALYSIS			GWI			AQUIFER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					

FIELD/AREA NAME POOR NAME SICLUS FIELD/POOL CODE ZONING REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	OWI AQUIFER	H2 LOCATION	HE DRILL DATE	M2 CQ2	PC TC	GIP REC	AREA TC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT RMC	PI STOIP ENERGY	T GOR	Z M3/M3	PCT C6	C7
BILAWCHUK	(F) 080-09W6	00860	VO					1382.5	54	200	1.80	360	.160	.80	11550	330	.846	15.059
00860 0506098 005	WER2 ASSIGN								41	.05	40.80E		38		1550			
BALDONNEL	.0001E .0257 .0113							.64	4750	204	.8676	.0713	.0225					
1983-12-31 00/08-28-080-09W6/0	1982-08-09																	
00860 0508098 005	BER6 ASSIGN							1146.1	54	200	4.50	900	.060	.75	12730	334	.816	5.977
CHARLIE LAKE	.0004 .0010A .0506 .0013	.0297						.69	4687	214	.7789	.0811	.0324	.0059	.0110	.0057	.0016	.0004
1983-12-31 00/08-28-080-09W6/0	1982-08-09																	
BILAWCHUK	POOLS= 4 GIP=	382	PROD=	288	IMG=	270	MGP=							RMG=	270	ENERGY=	10415	
BIL80	(F) 065-08W6	01370	VO					1716.9	46	200	3.10	620	.100	.45	15600	325	.827	7.428
01370 0176098 005	WER2 ASSIGN								35	.10	37.81E	31			1172			
CARDIUM SD	.0001A .0060 .0087							.65	4646	201	.8759	.0648	.0288	.0033	.0072	.0036	.0009	.0007
1980-10-31 00/06-25-064-08W6/0	1979-07-24 TCPL																	
01370 0232098 005	WER2 ASSIGN							2607.5	233	200	5.10	1020	.190	.70	17900	350	.847	22.838
CADOTTE	.0001E								175	.05	43.05E	166			7146			
1980-10-31 00/06-25-064-08W6/0	1979-07-24 TCPL							.61	4646	208								
01370 0232098 010	WER1 ASSIGN							2419.0	56	200	4.00	800	.070	.60	16610	338	.840	6.988
CADOTTE	.0001A .0033 .0178								42	.05	43.05E	40			1722			
1982-06-30 00/06-32-065-07W6/0	1981-01-17 SLPETRO							.65	4672	207	.8837	.0639	.0181	.0029	.0041	.0025	.0011	.0025
01370 0272198 005	WER2 ASSIGN							2594.5	104	200	2.60	520	.100	.75	35800	377	1.010	20.053
FALHER B	E .0039 .0129								83	.10	37.43E	75			2807			
1981-11-30 00/10-21-065-07W6/0	1980-05-05 SLPETRO							.69	4616	215	.8341	.0823	.0401	.0096	.0089	.0052	.0018	.0012

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI

IMO

MFD

AREA

AREA P

PAY V

VOLUME

ME POR

POR GSAT

AT P

PI T

08719

9M80-590 (F)

VO
ASSTCN
WEB?

01370 0348098 005

CADOMIN
1982-12-31 00/11-09-065-08W6/0 1979-05-25 PRONGAS
.0006E .0125 .0211

[illegible]

WER? ASSIGN

01370 0348098 010

CADUMIN E .0123 .0211
1982-12-31 00/06-32-065-07W6/0 1981-01-17 SLPETR

100

WER2 ASSIGN

01370 0408098 002
MDI NTKANASSIN

1980-10-31 00/07-07-065-07W6/0 1978-03-01 PROGAS

VO

WER2 ASSIGN

NIKANASSIN
040098 003

1980-07-31 00/07-07-065-07W6/0 1978-03-01 PROGAS

V0
V0

WERKZ ASSIGNE

NIKANASSIN
1088 037 31 0041

1980-01-31 00/11-09-083-08W670 1979-03-23 PRUGAS

VO
HEAD ASSCN

WEEK 2 ASSIGNMENT

NIKANASSIN
1982-12-31 00/06-

9

BER6 ASSIGN

U

HALFWAY
1981-06-30 00/05-

100

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	H2 LOCATION	HE N2 DRILL DATE	OWI ACQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR GSA	STOIP ENERGY	T GOR	Z PC1	C6 C7
BINDLOSS	(F) 023-04W4	01400											
01400 0218098 005	WEL1 ASSIGN			648.0	30	.75	1.60	.05	.260	.50	6490	295	.879 9.253
BOMB ISLAND #1	00041 .0034A .0477			.59	4549	190	.9211	.0133	.0057	.0013	.0015	.0011	.0004 .0004
1982-06-30	00/16-022-04W4/0	1980-09-25	TCPL										
01400 0218098 006	WEL1 ASSIGN			684.8	47	.75	1.50	.05	.330	.65	6654	296	.882 15.547
1ST VIKING	.0009A .0822 .0005			.61	4537	189	.8977	.0110	.0047	.0010	.0011	.0012	.0003 .0002
1979-12-29	00/03-05-022-05W4/0	1973-12-21	TCPL										
01400 0218098 007	WEL1 ASSIGN			611.1	38	.75	1.80	.05	.230	.60	6960	294	.875 10.618
1ST VIKING	.0009A .0822 .0005			.61	4537	189	.8977	.0110	.0047	.0010	.0011	.0012	.0003 .0002
1981-09-30	00/06-08-022-05W4/0	1976-09-28	PANALTA										
01400 0218098 010	WEL1 ISOPAC			716.6	137	.75	1.47	.05	.280	.50	6910	297	.878 10.553
VIKING	.0009A			.59	4571	189							
1978-06-30	00/10-20-024-02W4/0	1972-10-00	TCPL										
01400 0218098 015	WEL1 ASSIGN			751.5	55	.70	2.00	.05	.270	.70	6710	298	.877 13.800
VIKING	.0005A .0435 .0017			.59	4590	192	.9257	.0199	.0075	.0008	.0002		
1981-09-30	00/14-11-025-03W4/0	1981-03-21											
LOWER MANNVILLE C	WEL1 ISOPAC			843.7	330	.90	5.18	.05	.233	.60	10100	303	.846 15.715
01400 0310003 000 L MANN C	.0009E			843.7	386		2.96	.05	.282	.36			
SUNBURST	.0009E			.59	4619	192	2.83	.0022	.0022	.578	.0012		
1967-12-31	00/06-28-022-05W4/0	1954-12-01					349						
BINDLOSS	POOLS=	17	GIP=	15237	PROD=	12947	IMG=	12690	MGP=	7609	RMG=	5081	ENERGY= 187458

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)

IDENTIFICATION										ANALYSIS										GOI										OMI										MED										AREA										PAY										VOLUME										PDR										GSAT										PI										T										Z										M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
FIELD/AREA NAME										STATUS										FIELD/POOL CODE										ZONE										REVIEW DATE										H2										HE										N2										CO2										H2S										DEN										PC										TC										C1										C2										C3										IC4										IC5										IC6										IC7										C8										C9										C10										C11										C12										C13										C14										C15										C16										C17										C18										C19										C20										C21										C22										C23										C24										C25										C26										C27										C28										C29										C30										C31										C32										C33										C34										C35										C36										C37										C38										C39										C40										C41										C42										C43										C44										C45										C46										C47										C48										C49										C50										C51										C52										C53										C54										C55										C56										C57										C58										C59										C60										C61										C62										C63										C64										C65										C66										C67										C68										C69										C70										C71										C72										C73										C74										C75										C76										C77										C78										C79										C80										C81										C82										C83										C84										C85										C86										C87										C88										C89										C90										C91										C92										C93										C94										C95										C96										C97										C98										C99										C100										C101										C102										C103										C104										C105										C106										C107										C108										C109										C110										C111										C112										C113										C114										C115										C116										C117										C118										C119										C120										C121										C122										C123										C124										C125										C126										C127										C128										C129										C130										C131										C132										C133										C134										C135										C136										C137										C138										C139										C140										C141										C142										C143										C144										C145										C146										C147										C148										C149										C150										C151										C152										C153										C154										C155										C156										C157										C158										C159										C160										C161										C162										C163										C164										C165										C166										C167										C168										C169										C170										C171										C172										C173										C174										C175										C176										C177										C178										C179										C180										C181										C182										C183										C184										C185										C186										C187										C188										C189										C190										C191										C192										C193										C194										C195										C196										C197										C198										C199										C200										C201										C202										C203										C204										C205										C206										C207										C208										C209										C210										C211										C212										C213										C214										C215										C216										C217										C218										C219										C220										C221										C222										C223										C224										C225										C226										C227										C228										C229										C230										C231										C232										C233										C234										C235										C236										C237										C238										C239										C240										C241										C242										C243										C244										C245										C246										C247										C248										C249										C250										C251										C252										C253										C254										C255										C256										C257										C258										C259										C260										C261										C262										C263										C264										C265										C266										C267										C268										C269										C270										C271										C272										C273										C274										C275										C276										C277										C278										C279										C280										C281										C282										C283										C284										C285										C286										C287										C288										C289										C290										C291										C292										C293										C294										C295										C296										C297										C298										C299										C300									

FIELD/AREA NAME		IDENTIFICATION				OWI		MFD		AREA		PAY		VOLUME		POR		PI		T		Z	
POOL NAME	STATUS	ANALYSIS	GWI	GOI	AQUIFER	GIP	PC	TC	REC	PROD	SL	GHV	IC4	NC4	GMG	MP	STOIP	GOR	PCT	C6	C7		
ZONE/POOL CODE	REVIEW DATE	H2	N2	CO2	H2S	DEN	PURCHASERS																
LOCATION	HE	DRILL DATE																					
BIRCH		(F)	050-11W4	01410																			
		WEL1	ASSIGN																				
01410 0218098 004																							
VIKING			.0005E .0441 .0054																				
1980-10-31	00/05-09-050-10W4/0	1979-07-02	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 006																							
VIKING			.0003E .0312 .0005																				
1979-10-31	00/07-17-050-10W4/0	1978-10-03	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 008																							
VIKING			.0003E .0312 .0005																				
1978-12-31	00/10-20-050-10W4/0	1978-06-22	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 010																							
VIKING			.0003E .0312 .0005																				
1982-07-30	00/11-19-050-11W4/0	1972-05-08	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 015																							
M VIKING			.0016 .0001A .0472																				
1981-12-31	00/16-05-051-11W4/0	1981-08-15	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 020																							
VIKING			.0001 .0004A .0466																				
1982-05-31	00/01-08-051-11W4/0	1981-10-01	TCPL																				
		WEL1	ASSIGN																				
01410 0218098 025																							
VIKING			.0003 .0005A .0469																				
1982-12-01	00/08-28-050-11W4/0	1982-08-03	TCPL																				

FIELD/AREA NAME		IDENTIFICATION		GOI		QMI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3			
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		PC		TC		C1		C2		C3		IC4		RMG		C5		C6		C7			
FIELD/POOL CODE		H2		N2		H2S		DEN		PURCHASERS																					
ZONE		LOCATION		HE		DRILL DATE																									
REVIEW DATE																															
BIRCH		(F)		050-11W4		01410																									
UPPER MANNVILLE F		WEL1 ASSGN		MB				644.1		81		200		8.60		57		.05		1720		.290		80		5022		296		.900 12.437	
O1410 0250006 000 U MANN F																															
LLOYDMINSTER		WEL1 ASSGN		MB				.58		4619		193		.9610		.0168		.0016		.0012		.0008		.0034						1160	
1982-08-31 00/07-17-050-10W4/0 1978-10-03 TCPL																															
UPPER MANNVILLE G		WEL1 ASSGN		MB				655.0		242		200		10.00		181		.05		2000		.280		80		5052		296		.900 12.080	
O1410 0250007 000 U MANN G																															
LLOYDMINSTER		WEL1 ASSGN		MB				.58		4619		193		.9610		.0168		.0016		.0012		.0008		.0034						5689	
1981-09-30 00/02-19-050-10W4/0 1979-05-15 TCPL																															
UPPER MANNVILLE H		WEL1 ASSGN		MB				646.3		50		200		2.00		35		.05		400		.320		75		4860		295		.907 12.397	
O1410 0250008 000 U MANN H																															
COLONY		WEL1 ASSGN		MB				.57		4645		193		.9774		.0095		.0027		.0032		.0008		.0034						1198	
1981-06-30 00/11-10-051-11W4/0 1980-10-15 TCPL																															
UPPER MANNVILLE I		WEL1 ASSGN		MB				602.0		143		400		4.70		107		.05		1880		.270		55		4760		294		.897 7.622	
O1410 0250009 000 U MANN I																															
COLONY		WEL1 ASSGN		MB				.60		4619		196		.9610		.0168		.0016		.0012		.0008		.0034						3331	
1980-10-31 00/07-08-050-10W4/0 1979-01-29 TCPL																															
UPPER MANNVILLE J		WEL1 ASSGN		MB				663.8		78		200		3.50		62		.05		700		.300		70		4920		296		.890 11.150	
O1410 0250010 000 U MANN J																															
MANNVILLE		WEL1 ASSGN		MB				.60		4602		197		.9219		.0353		.0082		.0022		.0027		.0018		.0006		.0003		936	
1981-12-31 00/05-09-050-10W4/0 1979-07-02 TCPL																															
UPPER MANNVILLE K		WEL1 ASSGN		MB				617.0		83		200		5.70		58		.05		1140		.230		60		4900		294		.899 7.276	
O1410 0250011 000 U MANN K																															
SPARKY		WEL1 ASSGN		MB				.59		4605		194		.9310		.0314		.0028		.0010		.0011		.0009						1682	
1981-12-31 00/07-17-050-10W4/0 1978-10-03 TCPL																															
UPPER MANNVILLE L		WEL1 ASSGN		MB				584.0		36		200		2.00		27		.05		400		.290		60		4850		294		.897 9.100	
O1410 0250012 000 U MANN L																															
COLONY		WEL1 ASSGN		MB				.59		4613		195		.9423		.0242		.0080		.0018		.0024		.0014		.0001				861	
1981-06-30 00/07-23-050-11W4/0 1978-08-28 TCPL																															

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				GOI				QMI				MFD				AREA				PAY				VOLUME				POR				GSAT				PI				T																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
POOL NAME		ANALYSIS				GWI				AQUIFER				H2S				PC				TC				C1				C2				SL				IMG				RMG				STOIP				GOR				Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
STATUS		HE				N2				CO2				DEN				PUR				CHASERS				TC				C1				C2				C3				C4				C5				C6				C7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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BIRCH		(F)				050-11W4				01410				580.3				200				2.20				.340				.90				4707				294				.900				15.480																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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(NON-CONF ONLY)

FIELD/AREA NAME														
IDENTIFICATION														
ANALYSIS GMI														
STATUS														
FIELD/POOL CODE														
ZONE														
REVIEW DATE														
LOCATION														
H2														
HE														
N2														
DRILL DATE														
PURCHASERS														
OWI														
MFD														
AQUIFER														
GIP														
AREA														
REC														
TC														
PC														
C1														
C2														
C3														
IC4														
PDR														
GSAT														
RMP														
NC4														
C5														
C6														
C7														
PI														
STOIP														
ENERGY														
GOR														
Z														
PCT														
M3/M3														
BIRCH														
(F) 050-11W4 01410														
W1 ASSGN														
8														
750.7 44 .65														
2.50 .05 500 .260														
.70 4655 298 .909 8.894														
01410 0310098 015														
0001E .0063 .0040														
.57 4645 193 .9774 .0095 .0027														
37.43E 28 1048														
1981-12-31 00/16-05-051-11W4/0 1981-08-15 TCPL														
NISKU A														
W1 ASSGN														
22 .70														
1.20 .05 240 .200														
.90 4775 297 .910 9.044														
01410 0696001 000														
0003E .0123 .0057														
.57 4640 192 .9732 .0080 .0004														
37.06A 14 519														
1979-12-29 00/06-05-050-11W4/0 1977-10-09 TCPL														
NISKU B														
W1 ASSGN														
-41.5														
694.6 38 .65														
5.50 .05 1100 .100														
.70 4760 300 .913 3.449														
01410 0696002 000														
0003A .0123 .0057														
.57 4640 191 .9732 .0080 .0004														
37.06A 19 704														
1980-10-31 00/07-10-050-11W4/0 1961-06-19 TCPL														
NISKU D-2														
W1 ASSGN														
28 .65														
3.76 .05 752 .118														
.65 4720 300 .910 3.769														
01410 0696098 010														
0003A														
.57 4640 192														
17 630														
1976-06-30 00/12-13-050-11W4/0 1966-03-00 TCPL														
NISKU														
W1 ASSGN														
44 .65														
6.40 .05 1280 .100														
.70 4760 300 .913 3.449														
01410 0696098 015														
0003A .0123 .0057														
.57 4640 191 .9732 .0080 .0004														
37.06A 27 1001														
1980-07-31 00/14-22-050-11W4/0 1971-12-08 TCPL														
CAMROSE B														
MB -69.5														
W1 ISOPAC														
FSW														
727.6 44 .65														
3.08 .05 13810 .101														
.65 4760 300 .912 3.243														
01410 0708002 000														
CAMROSE B														
0003E														
.57 4640 192														
.65 4760 300 .912 3.243														
1973-12-31 00/07-10-050-11W4/0 1961-06-00 CWMGNUL TCPL														
CAMROSE														
W1														
259 9599														
.0003														
37.06A														
38														
1372 .101														
.65 4760 300 .912 3.243														
PROBABLE .50														
BIRCH														
POOLS=														
62														
GIP=														
4051														
PROD=														
3082														
IMG=														
2929														
MGP=														
800														
RMG=														
2129														
ENERGY=														
79864														

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FIELD/AREA NAME WELL NAME STATUS FIELD/POOL CODE ZONING REVIEW DATE	LOCATION	HE	N2 DRILL DATE	CO2 DATE	GOI	IDENTIFICATION ANALYSIS GWI	QWT AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	POR MCP	GSAT MCP RMG NC4	PI STOIP ENERGY C5	T GOR	Z M3/M3 PCT	C6	C7
BIRLEY	(SA)	097-15W5	01413				423.7	103	200	21.74						.75	2720	296	.956	2.375	
	STRIKE																				
01413 0658098 005	BER7 ASSIGN																				
WABAMUN							.63	4488	183	.8446	.0080	.0001								2545	
1978-12-31 00/10-30-097-15W5/0	1978-01-28																				
BIRLEY	POOLS=	8	GIP=	200	PROD=	135	IMG=	128	MCP=												
	(F)	095-15W5	01320				460.2	13	200	1.24	.8	.05				.65	2850	297	.945	5.139	
01320 0304098 005	BER7 ASSIGN																				
BLUESKY							.60	4668	192	.9435	.0005	.0006								275	
1982-12-31 00/11-32-094-15W5/0	1978-02-22																				
01320 0304098 010	WER2 ASSIGN						485.5	12	200	2.16	.8	.10				.45	2850	297	.945	2.855	
BLUESKY SD																					
1982-12-31 00/10-04-095-15W5/0	1977-02-08						.56	4702	194											280	
01320 0326098 003	BER7 ASSIGN						510.5	56	440	2.70	.42	.05				.70	4140	291	.900	4.720	
GETHING																					
1983-12-31 00/10-05-095-15W5/0	1959-12-01						.60	4626	199											1602	
01320 0326098 005	WER2 ASSIGN						488.3	22	200	2.50	.14	.05				.50	3650	298	.932	4.485	
GETHING																					
1982-12-31 00/11-07-095-15W5/0	1979-01-26						.58	4684	192	.9722	.0003									521	
01320 0326098 010	WER1 ASSIGN						488.0	13	200	1.85	.8	.05				.60	2940	297	.949	3.563	
GETHING																					
1982-12-31 00/11-08-095-15W5/0	1977-01-30						.58	4619	189											320	

4873

4873

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	QNT AQIFER	H2S DEN	PURCHASERS	AREA REC	PAY PROD	C1	C2	C3	IC4	NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BISON LAKE	(F) 095-15W5	01320	1446.3	209	.70	440	3.08	147	.10	1357	132	.85	16550	325	.800	15.418
01320 0778098 005	BER7 ASSIGN		.65	4619	208					43.80E	132		5782			
01320 0778098 005	0010A															
1982-12-31 00/10-12-095-15W5/0	1959-01-00															
BISON LAKE	POOLS=	6	GIP=	325	PROD=	227	IMG=	207	MGP=	RMG=	207	ENERGY=	8780			
BISTCHO	(F) 122-04W6	01420	1354.2	17	.75	64	5.10	13	.15	326	11	.70	11820	333	.878	5.322
01420 0758098 005	BER6 ASSIGN		.64	4875	202					39.30E	11		432			
01420 0758098 005	0007A															
1983-12-31 00/10-12-0007A	1968-01-00 DOME															
SULPHUR POINT A	VO	-869.3	1429.5	31	.70	64	9.56	22	.05	612	21	.70	11960	331	.856	5.048
01420 0781001 000	BER7 ASSIGN		.64	4875	202					41.18E	21		865			
01420 0781001 000	SULP PT A															
1976-06-30 00/10-10-122-03W6/0	1971-03-19															
STRIKE	VO		1424.0	57	.85	200	6.35	48	.15	1270	41	.60	12000	332	.851	4.454
01420 0781098 005	BER6 ASSIGN		.66	4826	203					41.18E	41		1688			
01420 0781098 005	0007A									.0064	.0033		1400			
1977-12-31 00/10-15-122-03W6/0	1973-01-15 DOME															
SULPHUR POINT	VO		1433.8	25	.75	64	10.17	19	.15	651	16	.50	12090	336	.880	3.837
01420 0781098 010	BER6 ASSIGN		.64	4875	202					41.18E	16		659			
01420 0781098 010	0007A															
1976-06-30 00/12-25-122-03W6/0	1966-03-00 DOME															
STRIKE	VO		1711.8	20	.70	32	11.20	14	.15	358	12	.75	12420	344	.880	5.513
01420 0781098 030	BER6 ASSIGN	ABAND								41.18E	12		494			
01420 0781098 030	0007A		.68	4613	202	.8381	.0139	.0066	.0011	.0021	.0012	.0008	.0011			
1983-12-31 00/10-16-122-05W6/0	1966-02-28															
BISTCHO	POOLS=	5	GIP=	150	PROD=	116	IMG=	101	MGP=	RMG=	101	ENERGY=	4138			

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GOI	AQUIFER	GIP	REC	TC	PROD	SL	IC4	NC4	STOIP	GOR	PCT	
ZONE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	C6	ENERGY	C6	C7	
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS							CS			
BITTERN LAKE	(F)	046-22M4	01430											
VIKING A		VO -296.0												
01430 0218001 000	VIKING A	WER1 ASSIGN ABAND	B	1043.6	182	.70	4.01	.05	1764	.225	.65	6830	314	.877 10.324
VIKING		0006E		.60	4613	203	127		38.18E	121		4620		
1982-06-30	00/06-30-046-21M4/0	1956-10-00												
01430 0218098 005	VIKING	WER1 ASSIGN		1026.2	30	.70	3.00	.05	600	.150	.50	6360	307	.896 4.931
VIKING		.0006E .0428 .0020		.59	4592	192	.0193	.0065	38.18E	.0009	.0013	.0006	.0001	.0002
1981-06-30	00/06-02-046-21M4/0	1977-05-04 TCPL												
01430 0218098 010	VIKING	WER1 ASSIGN		1090.3	14	.70	1.00	.05	200	.210	.45	6980	308	.849 7.173
VIKING		.0001 .0002E .0142		.68	4607	213	.8331	.0914	38.18E	.0054	.0071	.0033	.0015	.0025
1982-12-01	00/10-34-047-23M4/0	1981-11-26												
STRIKE		VO -333.3		1094.0	4	.65	.40	.05	80	.180	.35	6980	308	.849 4.782
01430 0218098 015	VIKING	WER1 ASSIGN	B	.68	4607	213	.8331	.0914	38.18E	.0054	.0071	.0033	.0015	.0025
VIKING		.0001 .0002E .0142												
1982-12-01	00/10-34-047-23M4/0	1981-11-26												
GLAUCONITIC A		VO -477.9		1216.3	1502	.70	5.24	.05	7870	.251	.60	9030	319	.857 14.139
01430 0300001 000	GLAUC A	WER1 ISOPAC	B	1113	.70		779		740	.705		1402		
GLAUCONITIC		.0004A		.64	4695	203			40.05E	35				
1979-12-29	00/06-30-046-21M4/0	1956-10-00 PANALTA												
GLAUCONITIC B		VO		1266.4	29	.70	3.71	.05	266	.190	.65	8790	323	.870 10.987
01430 0300002 000	GLAUC B	WER1 ISOPAC		.64	4709	201	21		19	.4		601		
ELLERSLIE #1		.0004A							40.05E	15				
1976-06-30	00/02-22-046-23M4/0	1952-04-04												
GLAUCONITIC C		VO												
01430 0300003 000	GLAUC C	WER1 ASSIGN		1310.6	56		3.70	.05	740	.237	.60	10140	321	.847 15.075 PROBABLE
ELLERSLIE		.0004A		.64	4695	203	34		32	.05E	32			.50
1976-06-30	00/09-17-046-23M4/0	1965-07-00							40.05E			1282		

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3							
POOL NAME		ANALYSIS		GWI		AQUIFER		H2S		DEN		PC		TC		C1		C2		C3		IC4		IC5		IC6		IC7					
STATUS		HE		N2		CO2		DRILL DATE		PURCHASERS		GIP		REC		PROD		SL		IMG		RMC		ENERGY		GOR		PCT					
ZONE		LOCATION		HE		N2		CO2		DRILL DATE		PC		TC		C1		C2		C3		IC4		IC5		IC6		IC7					
REVIEW DATE		LOCATION		HE		N2		CO2		DRILL DATE		PC		TC		C1		C2		C3		IC4		IC5		IC6		IC7					
BITTERN LAKE		(F)		046-22W4		01430																											
GLAUCONITIC L		MER1		ASSIGN		B		1195.3		163		200		5.80		106		.05		1160		.220		.75		8040		311		.862		14.073	
01430 0300012 000		GLAUC		L																40.05E		98		3925									
GLAUC		0032E		.0356																.0011		.0016		.0052									
1983-04-30 00/13-35-045-21W4/0 1983-01-25																																	
01430 0300098 010		MER1		ASSIGN				1202.7		37		200		1.20		26		.10		240		.250		.70		8420		311		.866		15.559	
L GLAUCONITIC		0003A		.0276		.0280														40.05E		24		961									
1982-07-30 00/07-05-046-20W4/0 1976-12-20 TCPL																				.0009		.0008		.0002		.0003							
01430 0300098 015		MER1		ASSIGN				1179.5		46		200		1.50		35		.05		300		.230		.75		8400		310		.861		15.439	
GLAUCONITIC ISS		00023		.0004A		.0180		.0185												40.05E		33		1322									
1979-12-29 00/06-02-046-21W4/0 1977-05-04 TCPL																				.0026		.0001		.0003		.0003		.0009					
01430 0300098 025		MER1		ASSIGN				1194.2		36		200		1.24		25		.05		247		.250		.60		8890		311		.828		14.732	
BSL CLRWIR		0004A																		40.05E		24		961									
1978-12-31 00/06-32-046-21W4/0 1972-06-28 PANALTA																																	
01430 0310098 005		MER2		ASSIGN				1172.8		25		200		1.50		19		.05		300		.180		.50		8860		310		.862		8.486	
BASAL QUARTZ		0003E		.0156		.0181														40.05E		18		721									
1979-12-29 00/07-07-046-20W4/0 1977-05-24 TCPL																				.0006		.0013		.0001		.0002							
01430 0310098 010		MER2		ASSIGN				1260.5		55		200		2.30		41		.10		460		.240		.50		9180		313		.839		11.929	
BASAL QUARTZ		0002		.0004A		.0053		.0416		.0006										40.05E		37		1482									
1979-12-29 00/06-02-046-21W4/0 1977-05-04 TCPL																				.0099		.0038		.0021		.0013		.0007		.0013			
01430 0310098 017		MER2		ASSIGN				1236.0		27		200		2.00		20		.10		400		.130		.55		8740		312		.843		6.757	
BSL QTZ		0002		A		.0053		.0416		.0006										40.05E		18		721									
1981-09-30 00/13-24-046-21W4/0 1980-03-09 CMNGNUL																				.0099		.0038		.0021		.0009		.0007		.0013			

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[illegible]

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DATA DATE: 1983-12-31

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

2	HE	N2	CO2	IDENTIFICATION	GOI
TION		DRILL	DATE	ANALYSIS	GWI

PI T Z M3/M3
STOIP GOR PCT
ENERGY C6 C7
C5

[illegible]

01450 0186001 000 2W SPECKS A	50 .70	35 .05	33	21
2W5				12
0011A	40 4514 195		35.94E	431

1976-06-30 00/06-08-001-08W4/0 1944-03-00 CMG
ZWS 0011A .00 4310 103

SECOND WHITE SPECKS	8	VD	WER1	ASSIGN
573.0	200	1.20	240	.150
9	.70	6	6	.05
				1
				.60
				3750
				293
				.920
				3.561

01450 0186002 000	0002E	.60	4667	195	35.94E	5	180
SECOND WSPECKS							
1880-1-0-31 00011-00-001-000170	1975-04-05 CMC						

1980-10-31	00/11-09-001-08W470	1975-04-03	CMG
	VQ	646.1	200 1.80 360 .120 .65 3620 296 .935 2.901

	STRIKE	WER1 ASSIGN	10 .60	6 .05	6	35.94E	6	216
01450	0186098 005							

2WS SD .0001 .0011E .0565
1980-12-31 00/10-10-001-08W4/0 1979-12-13
 .58 4564 187 .9384 .0026 .0003 .0001 .0001 .0006

STRIKE	650.3	200	1.50	300	.090	.65	3620	296	.935	2.176
WERT ASSIGN	VO	7	.60	4	.05					

[illegible]

ROW	ISLAND	A	MR	677-0	1335	2-42	3232	-200	-65	4450	296	-925	6-007
1980-12-31 00/11-11-001-08W470 1979-12-09 CMG													

[illegible]

HOW ISLAND	.0011A	
1980-10-31	00/06-08-001-08W4/0	1944-03-00 CMG
		.60 4585 185

[illegible]

1. **THEORY**
 2. **CONCEPTS**
 3. **DEFINITIONS**
 4. **CHARACTERISTICS**
 5. **FUNCTIONS**
 6. **IMPORTANCE**
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 8. **RELEVANCE**
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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		RMG		C5		C6		C7		C8	
STATUS		HE		N2		CO2		DEN		PC		TC		C1		C2		C3		IC4		IC5		IC6		IC7	
ZONE		LOCATION		H2		DRILL		DATE		PURCHASERS																	
REVIEW DATE		(F)		022-23M4		01380																					
BLACKFOOT		LOWER MANNVILLE A		W2		ASSIGN		22		14						13				106.0		83					
SOLN		01380 0310001 000		L MANN A		COMB		PRODUCTION		4592		209		.8434		.0770		.0335		.0058		.0096		.0046		.0012	
BASAL Q1Z		01380 012		0006A		.0236		.0003		.67										COMBINED ASSOC/SOLN PRODUCTION							
1983-12-31		00/07-25-022-23M4/0		1983-06-17		PANALITA				108		PROD=		76		IMG=		69		MGP=		51		RMG=		18	
COMBINED SOLN/ASSOC POOLS=		1		GIP=																		ENERGY=		687			
STRIKE		W2		ASSIGN						1553.4		40		.75		200		1.50		30		.10		300		.140	
01380 0176009 005																											
BASAL Q1Z		01380 012		0003E		.0269		.0036		.67		4571		209		.8351		.0810		.0339		.0049		.0087		.0039	
1981-12-31		00/06-01-021-23M4/0		1981-08-09																				1031			
BLACKFOOT		POOLS=		6		GIP=				512		PROD=		365		IMG=		343		MGP=		59		RMG=		284	
BLACKSTONE		(F)		045-16W5		01360																				ENERGY=	
CARDIUM A		W2		ASSIGN						2797.7		159		.70		200		15.00		111		.05		3000		.064	
01360 0176001 000																											
CARDIUM SD		01360 012		0009A		.0324		.0009		.68		4592		211		.8104		.1063		.0329		.0049		.0060		.0029	
1980-12-31		00/07-05-045-16W5/0		1979-02-27																							
STRIKE		W2		ASSIGN						2849.5		244		.75		200		13.50		183		.05		2700		.100	
01360 0176098 003																											
CARDIUM SD		01360 012		0001E		.0372		.0007		.64		4599		202		.8635		.0722		.0180		.0021		.0043		.0015	
1981-12-31		00/06-20-044-16W5/0		1980-04-13																				6977			
BLACKFOOT		POOLS=		6		GIP=				2777.8		439		.85		200		16.50		373		.10		3300		.123	
01360 0176098 005																											
CARDIUM SD		01360 012		0001E		.0372		.0007		.64		4599		202		.8635		.0722		.0180		.0021		.0043		.0015	
1980-12-31		00/11-26-044-16W5/0		1979-12-17																				13474			
STRIKE		W2		ASSIGN						2651.3		185		.75		200		6.50		138		.05		1300		.130	
01360 0176098 010																											
CARDIUM SD		01360 012		0001E		.0372		.0007		.64		4599		204		.8635		.0722		.0180		.0021		.0043		.0015	
1980-12-31		00/03-10-046-16W5/0		1979-11-04																				5293			

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

T I O N B O A
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OUR RESERVES MASTER LIST

ENERGY

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS GWI		AQUIFER		GIP	PROD	SL	IMG	MGP	STOP	GOR	PCT	
FIELD/POOL CODE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	RMG
ZONE	LOCATION	DATE	PURCHASERS										NC4
REVIEW DATE													C7
BLACKSTONE	(F)	045-16W5	01360										
	VD	ASSIGN											
01360 0176098 015	WER2	ASSIGN											
CARDIUM SD.													
1980-12-31	00/03-10-046-16W5/0	1979-11-04											
	2709.6	107	.75	200	4.50	80	.05	900	.120	.50	21740	353	.888 11.834
	.64	4599	202	.8635	.0722	.0180	.0021	.0043	.0015	.0003			
	2805.5	97	.75	200	4.50	73	.10	900	.100	.55	21740	355	.891 10.750
01360 0176098 020	WER2	ASSIGN											
CARDIUM SD.													
1980-12-31	00/10-20-046-16W5/0	1980-02-08	PANALTA										
	4747.3	3683	.80	14666	.25	11000	.084	.89	45020	417	1.108	20.949	
01360 0756098 005	WER2	ISOPAC											
SWAN HILLS													
1982-11-31	00/11-22-044-16W5/0	1979-04-02	TCPL										
	.70	5272	217	.8101	.0006								
BLANCHSTONE	POOLS=	7	GIP=	15624	IMG=	11888	MGP=						
BLANCHE	(F)	073-02W5	01390										
	VD	ASSIGN											
01390 0248098 003	WER2	ASSIGN											
MANNVILLE													
1980-10-31	00/11-03-073-02W5/0	1980-01-06	TCPL										
	.59	4571	189	.9401	.0028	.0062	.0005	.0006	.0900	.0004	.0002		
	416.4	12	.60	200	1.24	.05	247	.280	.60	2900	294	.944	4.979
01390 0248098 005	WER1	ASSIGN											
MANNVILLE													
1978-12-31	00/07-20-073-02W5/0	1978-03-20	PANALTA										
	.59	4571	189	.9401	.0028	.0062	.0005	.0006	.0900	.0004	.0002		
	571.2	19	.70	200	1.60	.05	320	.230	.70	3445	294	.925	5.800
01390 0306098 005	WER2	ASSIGN											
WABISKAW													
1980-10-31	00/11-03-073-02W5/0	1980-01-06	TCPL										
	.56	4623	190	.9875	.0004	.0001							

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	H2S PURCHASERS	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RMG	PI STOP ENERGY	T GOR	Z PCT	M3/M3 C7
BLANCHE		(F) 073-02W5	01390													
		WEL ASSGN														
01390 0306098 007																
WABISKAW																
1978-12-31 00/07-21-073-02W5/0	0003A .0533 .0009															
1978-12-31 00/07-21-073-02W5/0	1977-07-31 PANALTA															
01390 0306098 010																
WABISKAW																
1980-12-31 02/10-12-073-03W5/0	0003A .0533 .0009															
1980-12-31 02/10-12-073-03W5/0	1980-01-17 TCPL															
BLANCHE		POOLS=	5 GIP=	104 PROD=	71 IMG=	67 MGP=										
BLANSKY		(SA) 001-02W4	01466													
ASSOC STRIKE		BER7 ASSGN	-245.9													
01466 0428098 005																
SAMUOIN SO																
1980-12-31 00/07-05-001-02W4/0	0004E .0061 .0278															
1980-12-31 00/07-05-001-02W4/0	1980-01-29															
BLANSKY		POOLS=	1 GIP=	65 PROD=	52 IMG=	49 MGP=										
BLOOD		(F) 007-23W4	01490													
BOW ISLAND A		WEL ISOPAC														
01490 0213001 000		BOW ISLA														
BOW ISLAND																
1983-08-31 00/07-08-006-22W4/0	0003E .0236															
1983-08-31 00/07-08-006-22W4/0	1978-04-17 PANALTA															
01490 0213098 010																
BOW ISLAND																
1980-07-31 00/06-23-006-22W4/0	0003 .0021E .0585 .0016															
1980-07-31 00/06-23-006-22W4/0	1978-07-25 PANALTA															
BLOOD		POOLS=	2 GIP=	470 PROD=	235 IMG=	223 MGP=										

7222

191

ENERGY=

32

RMG=

191

ENERGY=

32

RMG=

191

ENERGY=

32

RMG=

191

ENERGY=

32

RMG=

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ENERGY=

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RMG=

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GAS RESERVES MASTER LIST
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[illegible]

IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	CSAT	PI	T	Z	M3/M3
ANALYSIS	GW	ACQUIFER	DEN	PC	TC	PROD	SL	IC4	IC4	ENERGY	GOR	PC1	C7
LOCATION	HE	N2	CO2	H2S	PURCHASERS	C1	C2	C3	C4	C5	C6	C7	
DRILL DATE													
(F) 064-26W4	01500												
WER1 ASSIGN													
01500 0250098 003													
UPPER MANNVILLE													
1976-06-30 00/10-23-063-25W4/O	1974-12-01 TCPL												
01500 0250098 004													
UPPER MANNVILLE													
1976-06-30 00/11-32-063-25W4/O	1974-11-21												
WER1 ASSIGN													
01500 0250098 005													
UPPER MANNVILLE													
1976-06-30 00/09-36-063-25W4/O	1950-03-00 TCPL												
WER1 ISOPAC													
01500 0250098 007													
UPPER MANNVILLE													
1976-06-30 00/07-25-063-26W4/O	1975-08-00 TCPL												
WER1 ASSIGN													
01500 0250098 010													
UPPER MANNVILLE													
1976-06-30 00/06-12-064-25W4/O	1973-07-19 TCPL												
WER1 ASSIGN													
01500 0250098 015													
UPPER MANNVILLE													
1982-06-30 00/06-18-064-25W4/O	1974-02-20 TCPL												

FIELD/AREA NAME	IDENTIFICATION	GOI	OMI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GOI	AQUIFER			REC	PROD	SL	IMG	RMC	STOIP	GOR	PCT	
FIELD/POOL CODE	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C5	C6	C7
REVIEW DATE	LOCATION	HE	N2	DRILL DATE	PURCHASERS									
BOLLOQUE	(F)	064-26W4	01500											
	VO	880.9	10	.65			.62	.05	123	.200	.75	5520	312	.907 8.314
	WER1 ASSIGN ABAND													
01500 0310098 010														
ELLERSLIE														
1981-09-30	00/04-17-064-26W4/0	1951-05-05	TCPL				.59	4675	196					
01500 0310098 015														
ELLERSLIE														
1982-06-30	00/06-17-064-26W4/0	1974-09-02	TCPL											
01500 0310098 025														
ELLERSLIE														
1976-06-30	00/10-25-064-25W4/0	1975-12-18	TCPL											
01500 0336098 003														
ELLERSLIE														
1981-12-31	00/07-20-063-25W4/0	1981-02-22												
BOLLOQUE	POOLS=	22	GIP=	2431	PROD=	1738	IMG=	1651	MGP=	557	RMC=	1094	ENERGY=	40676
BOLTAN	(SA)	060-02W6	01515											
	VO													
STRIKE														
01515 0176098 005														
CARD. A SAND														
1981-06-30	00/14-07-060-02W6/0	1980-07-10												
01515 0176098 010														
CARD. A														
1981-11-30	00/11-27-059-02W6/0	1981-02-10												
BOLTAN	POOLS=	2	GIP=	187	PROD=	143	IMG=	129	MGP=		RMC=	129	ENERGY=	4829

GRS#000	FIELD/AREA NAME	STATUS	FIELD/POOL CODE	REVIEW DATE	LOCATION	H2	HE
RUN DATE:1984-06-06	POOL NAME	STATUS	ZONE	DATE	(F)	VO	VO
	BONAZA				WER2 ASSIG		
	01530 0348098 005				WER2 ASSIG		
	CADWIN				WER2 ASSIG		
	1980-10-31 00/16-07-082-11W6				WER2 ASSIG		
	01530 0500098 005				WER1 ISOPAPA		
	CHARLIE LAKE				WER1 ISOPAPA		
	1978-12-31 00/07-22-081-11W6				WER1 ISOPAPA		
	01530 0506098 005				WER2 ASSIG		
	U. BALDONNEL				WER2 ASSIG		
	1982-05-31 00/11-35-081-11W6				WER2 ASSIG		
	BOUNDARY A				WER2 ASSIG		
	ASSOC				WER2 ASSIG		
	01530 0510001 000				WER2 ASSIG		
	BOUNDARY LAKE MB				WER2 ASSIG		
	1983-12-31 00/05-34-081-11W6				WER2 ASSIG		
	01530 0516098 004				WER6 ASSIG		
	HALFWAY				WER6 ASSIG		
	1981-06-30 00/03-19-081-11W6				WER6 ASSIG		
	01530 0516098 005				WER2 ISOPAPA		
	HALFWAY				WER2 ISOPAPA		
	1982-12-01 00/10-21-081-11W6				WER2 ISOPAPA		
	01530 0516098 006				WER2 ASSIG		
	HALFWAY				WER2 ASSIG		
	1977-12-31 00/07-04-082-11W6				WER2 ASSIG		

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SF	VOLUME IMG GHV	POR MGP RNG	GSAT C5	STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BONNIE GLEN GLAUCONITIC A	(F) 047-27M4	01510	WER1 VO	ISOPAC			1558.3	2400	9.63	2000	.15	23109	.119	.60	12180	320	.759	10.182
01510 0300801 000	GLAUC A #3		WER1	ISOPAC			2353	.85	2000			1700	15					
GLAUCONITIC	.0001E	.0042	.0260				.70	4640	221	.7937	.0881	.0516	.0115	.1685	.76010			
1983-12-31 00/14-11-045-27M4/0	1954-01-06	PANALTA																
LOWER MANNVILLE A	CP		WER1	ASSIGN			1670.0	160	4.02	105	.10	643	.200	.65	11450	336	.820	15.418
01510 0310001 000	L MANN A		WER1	ASSIGN			123	.85				94						
ELLERSLIE	.0003A						.73	4585	217			41.18A						
1971-06-30 00/10-06-047-27M4/0	1953-10-00																	
LOWER MANNVILLE B	VO		WER2	ASSIGN			1605.7	91	.75	2.70	.15	540	.200	.65	11800	322	.800	16.935
01510 0310002 000	L MANN B		WER2	ASSIGN								58						
LOWER BSL QTZ	.0001E	.0238	.0425	.0001			.71	4716	213	.8064	.0750	.0333	.0039	.0090	.0035	.0020		
1979-12-29 00/06-20-047-27M4/0	1955-02-15																	
01510 0310098 005	BSL QTZ		WER1	ASSIGN			1653.0	32	.75	1.00	.10	200	.150	.75	12670	324	.791	15.816
1980-12-31 00/11-06-046-27M4/0	1980-09-13						.68	4632	214	.8234	.0893	.0391	.0048	.0092	.0044	.0016	.0011	
01510 0310098 010	ELLERSLIE		WER1	ASSIGN			1608.3	61	.75	3.00	.10	384	.160	.65	13780	323	.795	15.871
1982-12-01 00/06-22-046-27M4/0	1980-06-23						.70	4633	211	.8216	.0744	.0320	.0046	.0100	.0039			
01510 0310098 015	ELLERSLIE		WER1	ASSIGN			1582.5	127	.75	5.50	.10	1100	.140	.65	11440	322	.797	11.536
1982-08-31 00/07-11-046-27M4/0	1979-03-20						.68	4632	214	.8234	.0893	.0391	.0048	.0092	.0044	.0016	.0011	
01510 0658098 005	WABAMUN B		WER1	ASSIGN			1724.9	27	.75	5.56	.10	178	.138	.85	13240	347	.829	15.349
1976-06-30 00/05-14-046-28M4/0	1967-03-00						.73	4551	217			.0007						

FIELD/AREA NAME ANALYSIS GWI IDENTIFICATION GOI OWI MFD GIP AREA REC PAY VOLUME POR GSAT STOIIP GOR Z PCT M3/M3 STATUS FIELD/POOL CODE H2 N2 CO2 H2S DEN PC TC C1 C2 C3 CHV IC4 NC4 C5 ENERGY C6 C7 ZONE REVIEW DATE LOCATION HE N2 DRILL DATE PURCHASERS

BONNIE GLEN (F) 047-27M4 01510 1867.5 200 7671 .10 1542 .130 .85 15580 349 .828 16.971
MER1 ASSIGN
01510 0678098 005
GRAMINIA 2-0008A
1976-08-30 00/05-14-046-28M4/0 1967-05-00 .73 4551 217

D-2 A SOLN MER1 ISOPAC ABAND 17 11 41.18E 1 138.0 124
SOLN 0696001 000 D-2 A 0008A .73 4551 217
1978-12-31 00/01-01-046-27M4/0 1958-00-00
D-3 A ASSOC MER1 ISOPAC 1289 66.08 85140 .104 94 16820 353 .795 16.674
01510 0720001 000 D-3 A 0004A .0415 .0075 .0028 .79 4578 227 .7394 .1216 .0487 .0068 .0149 .8900 .0048 .0031
VEDUC CONCURRENT PRODUCTION GAS CYCLING 14 11000 .104 4988 757620
1983-12-31 00/03-20-047-27M4/0 1952-01-00

D-3 A SOLN MER1 ISOPAC 17625 14100 10575 125000.0 141
01510 0720001 000 D-3 A 0004A .0415 .0075 .0028 .79 4578 227 .7394 .1216 .0487 .0068 .0149 .8900 .0048 .0031
VEDUC CONCURRENT PRODUCTION GAS CYCLING 14 11000 .104 4988 757620
1983-12-31 00/03-20-047-27M4/0 1952-01-00
COMBINED SOLN/ASSOC POOLS= 1 GIP= 31821 PROD= 26877 IMG= 21575 MGP= 4986 RMC= 16589 ENERGY= 757620

D-3 B SOLN MER1 ISOPAC 2035.5 85 39.62 3351 .073 .90 15510 319 .750 12.129
01510 0720002 000 D-3 B 0004A .0004A .79 4626 219 618
D-3
1967-12-31 00/09-14-046-28M4/0 1952-09-00
COMBINED SOLN/ASSOC POOLS= 15 GIP= 35522 PROD= 29862 IMG= 24134 MGP= 5335 RMC= 18799 ENERGY= 854999

BONNIE GLEN POOLS= 15 GIP= 35522 PROD= 29862 IMG= 24134 MGP= 5335 RMC= 18799 ENERGY= 854999
BONNVILLE (F) 060-05M4 01540 315.2 14 200 2.20 9 .05 440 9 .210 .50 2870 285 .938 3.206
MER1 ASSIGN
01540 0218098 005
VIKING 0001 .0003A .0462 36.68E 9
1981-11-30 00/10-26-060-06M4/0 1980-05-22 .58 4584 190 .9352 .0145 .0030 .0004 .0002 .0001 330

E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME			IDENTIFICATION			QWI			AREA			PAY			VOLUME			POR			GSAT			PI			T			Z			M3/M3																	
POOL NAME			ANALYSIS GWI			AQUIFER			REC			PROD			SL			IC4			RNG			STOP			GOR			PCT																				
STATUS			N2			H2S			PC			C1			C2			C3			IC4			C5			C6			C7																				
FIELD/POOL CODE			HE			DEN			TC			C1			C2			C3			IC4			C5			C6			C7																				
ZONE			DRILL DATE			PURCHASERS																																												
REVIEW DATE			LOCATION																																															
BONNYVILLE																																																		
COLONY			(F)			060-05W4			01540			347.2			520			3.10			.05			1610			.280			.60			2620			287			.940			4.640								
ASSOC			PD			MERI ISOPAC						130			.70			.91						86						65						770														
01540			0256000			000			OIL DEPLETED																																									
COLONY 1			00003A						.57			4619			192																																			
1982-12-31			00/07-29-060-05W4/O			1951-09-20																																												
COLONY B																																																		
01540			0256002			000			B			317.9			1483			1.88			.05			2788			.280			.60			2620			287			.940			4.660								
COLONY 1			00003A						.57			4619			192																																			
1971-12-31			00/16-12-061-06W4/O			1950-05-00																																												
COLONY C																																																		
01540			0256003			000			MERI ASSIGN			328.3			200			1.85			.05			370			.240			.56			2210			292			.950			3.061								
COLONY 1			00003A						.57			4613			191																																			
1978-06-30			00/10-34-060-06W4/O			1977-03-27																																												
COLONY D																																																		
01540			0256004			000			MERI ASSIGN			326.0			200			1.60			.05			320			.270			.75			2410			287			.947			5.174								
COLONY 1			00002E						.57			4613			191			.9695			.0072			.0012			.0006			.0007			.0004			.0004			.0009											
1983-12-31			00/11-35-060-06W4/O			1979-04-05																																												
COLONY E																																																		
01540			0256005			000			MERI ASSIGN			342.0			200			2.40			.05			480			.310			.85			2290			286			.943			6.363								
COLONY 1			00001A						.59			4625			197			.9302			.0407			.0105			.0009			10			257																	
1983-11-30			00/10-25-060-06W4/O			1979-07-09																																												
STRIKE																																																		
01540			0256008			007			MERI ASSIGN			352.8			200			5.40			.05			1080			.310			.70			2650			286			.942			6.070								
GRAND RAPIDS			00008E						.57			4609			191			.9579			.0143			.0009			.0001			.0001			40			1467														
1980-12-31			00/06-23-060-06W4/O			1979-12-19																																												
STRIKE																																																		
01540			0256008			008			MERI ASSIGN			367.8			200			.90			.05			180			.250			.50			2650			293			.947			3.396								
COLONY 1			00003E						.57			4613			191																																			
1979-10-31			00/06-24-060-06W4/O			1977-10-24 MIP																																												

[illegible]

FIELD/AREA NAME	IDENTIFICATION	GOI	QWT	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	PCT	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	MGP	ENERGY	GOR	C6	C7	
FIELD/POOL CODE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4				
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS											
BORRADAILE	(F)	051-05W4	01550												
	WER1	ASSIGN		B	516.9	200	1.85	.05	370	.316	.70	3520	292	.930	8.154
01550 0276098 005						30	20		19						
SPARKY	0002	0003E	0480						35.56E		19	676			
1982-12-01	00/10-16-051-05W4/0	1973-09-13	PANALTA	.58	4585	190	.9357	.0147	.0007	.0003	.0001				
	VO	+79.5		B	532.2	200	1.20	.05	240	.310	.65	3310	292	.931	6.977
01550 0286098 005						17	.65		10						
G P SAND	0004	0008E	0451						35.56E		10	356			
1982-12-31	00/10-16-051-05W4/0	1973-09-13		.59	4588	192	.9165	.0363	.0007	.0002					
BORRADAILE	POOLS=	4	GIP=	88	PROD=	60	IMG=	56	MGP=		RMG=	56	ENERGY=	1992	
BOTHA	(F)	098-05W6	01580												
	BER6	ASSIGN	ABAND		745.5	200	1.22	.05	244	.240	.70	5360	298	.909	9.454
01580 0304098 005						23	.70		15						
BLUESKY	0001E	0606	.0021						37.43E		15	561			
1983-12-31	00/06-22-098-05W6/0	1961-01-22		.58	4571	188	.9363	.0009							
	VO	-12.5		B	671.4	200	1.52	.10	304	.230	.55	5390	304	.912	6.994
01580 0350098 005						21	.70		13						
DETTRITAL	0002A	0023	.0260						40.05E		13	521			
1982-05-31	00/10-26-098-06W6/0	1975-01-22		.60	4702	197	.9486	.0084	.0099	.0021	.0017	.0005	.0001	.0002	
	VO	-6.7		B	658.5	200	5.18	.05	1036	.200	.55	5450	304	.901	6.224
01580 0350098 010						64	.65		40						
DETTRITAL	0005	0001A	0026	.0014					40.05E		40	1602			
1982-08-31	00/10-27-098-06W6/0	1975-02-02		.58	4634	195	.9692	.0117	.0101	.0020	.0017	.0007	.0001	.0002	
DEBOLT A	VO	-8.0	-2.6						12100	.174	.40	5220	308	.910	3.686
ASSOC	WER1	ISOPAC		FNW	767.5	3746	3.23	.05	360						
01580 0612001 000						446	.85		379						
DEBOLT A	0001A	0032	.0294						40.05E		360	14418			
1982-11-30	00/07-16-098-05W6/0	1975-04-01		.59	4718	195	.9614	.0043	.0015	.0002					
BOTHA	POOLS=	4	GIP=	554	PROD=	452	IMG=	428	MGP=		RMG=	428	ENERGY=	17102	

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	HE	N2 DRILL DATE	GOI ANALYSIS GWI	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR IMG	MGP RMG	STOIP ENERGY	GOR PCT	Z M3/M3
BOITREL	(F)	028-05W5	01560											
STRIKE	WER2	ASSIGN												
01560 0176098 003														
UPPER CARDIUM S														
1983-12-31 00/05-14-028-04W5/0														
1981-07-02														
01560 0176098 005														
CARDIUM														
1976-06-30 00/10-11-028-05W5/0														
1970-06-28														
01560 0176098 010														
CARDIUM B														
1976-06-30 00/10-11-028-05W5/0														
1970-06-28														
01560 0176098 025														
CARDIUM														
1982-12-31 00/06-12-028-05W5/0														
1976-11-22														
ASSOC														
01560 0176098 030														
CARDIUM I														
1977-06-30 00/06-12-028-05W5/0														
1976-11-22														
BOITREL	POOLS=	5	GIP=		464	PROD=	371	IMG=	322	MGP=		RMG=	322	ENERGY= 12052
BOUCHER	(F)	079-04W6	01110											
WER1	ASSIGN													
01110 0604098 005														
STODDART														
1981-12-31 00/16-24-079-04W6/0														
1980-09-01														
BOUCHER	POOLS=	1	GIP=		25	PROD=	20	IMG=	19	MGP=		RMG=	19	ENERGY= 761

FIELD/AREA NAME POOL NAME FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS CMI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MGP	GSAT RMG	PI STOIP	T GOR	Z M3/M3	PCT
H2 LOCATION	HE DRILL DATE	N2 CO2 PURCHASERS	PC TC	C1	C2	C3	IC4	NC4	C5	C6	C7	
JUNDARY LAKE SOUTH GOLATA A	(F) 084-12W6 WEL1 VO ASSIGN	01570	1859.3	440 459	5.79 390	.05	2548 370	.140	.80	16350	336	.861 18.001
01570 0608160 002 GOLATA A	A .0147 .0025						40.43E					
1980-10-31 00/14-31-084-12W6/0	1958-11-23		.60	4622 196	.9454	.0221	.0074	.0013	.0026	.0014	.0026	
KISKAT B & GOLATA A	WEL1 ASSIGN		567	.85	471	.05	447	374	2951			
01570 0608160 999 KISK & GOLATA	KIS B*GOL A 0003A						40.43E	73				
1980-10-31 00/14-31-084-12W6/0	1958-11-23 WCOAST											
JUNDARY LAKE SOUTH	POOLS= 21 GIP=	6297 PROD=	4750	IMG=	4360	MGP=	2653	RMG=	1707	ENERGY=	67682	
JUVIER	(F) 070-24W4 WEL1 ASSIGN	01590	555.9	200 30	2.13 21	.05	426 20	.280	.60	3920	293	.920 6.948
01590 0250098 003 UPPER MANNVILLE	.0002A .0088		.56	4633 191	.9862	.0045	.0003	20	741			
1982-08-31 00/10-03-070-24W4/0	1977-03-04 TCPL											
01590 0250098 005 UPPER MANNVILLE	WEL1 ASSIGN		429.8	200 58	5.24 37	.05	1048 35	.300	.65	2770	296	.945 5.505
1977-12-31 00/10-12-070-24W4/0	1977-02-27 TCPL		.56	4633 191			37.06E	35	1297			
01590 0250098 010 UPPER MANNVILLE	WEL1 ASSIGN		447.8	200 42	3.70 27	.05	740 26	.300	.65	2860	296	.946 5.665
1977-12-31 00/10-12-070-24W4/0	1977-02-27 TCPL		.56	4633 191			37.06E	26	964			
01590 0250098 015 UPPER MANNVILLE	WEL1 ASSIGN		503.2	200 33	2.47 21	.05	493 20	.300	.65	3360	297	.940 6.692
1977-12-31 00/10-12-070-24W4/0	1977-02-27 TCPL		.56	4633 191			37.06E	20	741			

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	SL VOLUME	IMG GHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3	C7
BOUVIER		(F)	070-24W4 VO +90.8	01590													
01590 0250098 020 UPPER MANNVILLE 1977-12-31 00/10-12-070-24W4/0	WER1 ASSIGN B				542.8	20 .65	1.54 13	.05		308	12 37.06E	.300	.65	3360	300	.940	6.601
GRAND RAPIDS A					.56	4633 191											
01590 0262001 000 GRD RAP A GRAND RAPIDS 1977-06-30 00/06-21-070-24W4/0	WER1 ASSIGN B				453.8	25 .70	2.16 18	.05		432	17 37.06E	.280	.70	2950	297	.940	5.893
GRAND RAPIDS B					.56	4633 193											
01590 0262002 000 GRD RAP B GRAND RAPIDS 1 1977-06-30 00/07-28-070-24W4/0	WER1 ASSIGN B				420.0	22 .65	1.85 14	.05		370	14 37.06E	.300	.70	2770	294	.949	5.939
GRAND RAPIDS C					.56	4633 191											
01590 0262003 000 GRD RAP C GRAND RAPIDS 2 1982-12-01 00/06-33-070-24W4/0	WER1 ASSIGN B				401.7	13 .65	2.16 9	.05		276	8 37.06E	.290	.55	2920	294	.942	4.774
GRAND RAPIDS D					.56	4633 191											
01590 0262004 000 GRD RAP D GR RAPIDS 3 1980-12-31 00/07-31-070-24W4/0	WER1 ASSIGN B				469.3	18 .65	1.80 12	.05		360	11 37.06E	.310	.55	2950	295	.956	5.072
GRAND RAPIDS E					.56	4633 191	.9862	.0045	.0003								
01590 0262008 002 GRAND RAPIDS 2 1978-12-31 00/10-02-070-24W4/0	WER1 ASSIGN B				442.6	9 .70	.93 6	.05		185	6 37.62E	.310	.50	3110	296	.938	4.934
GRAND RAPIDS F					.56	4599 190	.9990										
01590 0262098 003 GRAND RAPIDS 3 1979-12-29 00/10-11-070-24W4/0	WER1 ASSIGN B				442.3	12 .65	1.30 8	.05		260	8 37.06E	.330	.50	2760	295	.939	4.675
GRAND RAPIDS G					.60	4685 198	.9373	.0344	.0037	.0010	.0003	.0001	.0001	.0001	.0001	.0001	.0001

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GWI	H2 LOCATION	HE N2 CO2 DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3	C6 C7
BOUVIER		(F) 070-24W4	01590												
01590 0262098 005		WER1 ASSIGN													
GRAND RAPIDS 1		.0002E													
1983-12-31 00/06-21-070-24W4/O	1977-01-03 TCPL														
01590 0262098 010		WER1 ASSIGN													
GRAND RAPIDS 2		.0002E													
1983-12-31 00/06-21-070-24W4/O	1977-01-03 TCPL														
01590 0262098 015		WER1 ASSIGN													
GRAND RAPIDS 8		.0002E													
1977-06-30 00/06-21-070-24W4/O	1977-01-03 TCPL														
01590 0262098 020		WER1 ASSIGN													
GRAND RAPIDS 2		.0002E													
1977-06-30 00/07-28-070-24W4/O	1977-01-19 TCPL														
01590 0262098 022		WER1 ASSIGN													
GR RAPIDS 4		.0002A .0088													
1980-12-31 00/07-31-070-24W4/O	1980-02-22 TCPL														
01590 0262098 025		WER1 ASSIGN													
GRAND RAPIDS		.0002E													
1977-12-31 00/06-33-070-24W4/O	1976-02-19 TCPL														
WABISKAW A		WER1 ASSIGN													
01590 0306001 000		WER1 ASSIGN													
WABISKAW A		.0002E													
1983-12-31 00/07-20-070-24W4/O	1975-03-19 TCPL														

429.2 11 200 .93 7 .05 186 7.300 .70 2850 294 .943 6.139
 .56 4633 191
 433.1 15 200 1.24 10 .05 248 9.300 .70 2860 294 .943 6.161
 .56 4633 191
 493.8 17 200 1.24 12 .05 247 11.280 .70 3360 297 .937 6.738
 .56 4633 191
 427.3 37 200 3.09 22 .05 617 21.300 .70 2770 296 .946 5.916
 .56 4633 191
 477.7 9 200 1.00 6 .05 200 6.300 .50 3000 295 .942 4.605
 .56 4633 191 .9862 .0045 .0003 37.06E 6 222
 429.5 10 200 1.54 6 .05 308 6.320 .30 3150 296 .940 3.106
 .56 4633 191 37.06E 6 222
 647.7 31 200 2.78 18 .05 556 17.250 .65 3400 303 .942 5.515
 .57 4654 193 37.06E 3 111

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	H2 LOCATION	HE	N2 DRILL DATE	C02 PURCHASERS	QWI AQIFER	MFD GIP	AREA REC	PAY PROD	SL	VOLUME IMG CHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PC1	M3/M3
BOW MILK RIVER A	(F) 011-11W4 WER1 ISOPAC	01600						355.7 101	2112 .70	1.88 .71	.05	3970 67	.154	.55	3140 289	.938	2.787	PROBABLE
01600 0158160 061 MILK RIVER A MILK RIVER 1983-12-31 00/07-32-018-14W4/0 1911-00-00						.58	4578 188					36.31A						
MEDICINE HAT C	VO WER1 ISOPAC MED HAT C						487.7 26	.947 .50		.69 13	.03	653 12	.139	.60	4450 292	.921	3.929	
01600 0158160 068 MED HAT C MEDICINE HAT 1978-06-30 00/10-08-015-05W4/0 1973-06-30						.57	4599 190					36.31A						
MEDICINE HAT D	VO WER1 ISOPAC MED HAT D						487.7 5	.227 .50		.51 2	.03	115 2	.139	.60	4450 292	.921	3.929	
01600 0158160 069 MED HAT D MEDICINE HAT 1978-06-30 00/10-08-015-05W4/0 1973-06-30						.57	4599 190					36.31A						
SE ALTA GAS SVS (MU)																		
01600 0158160 999 SE AGS (MU) MLK RIVER M HAT 1983-12-31 00/07-32-018-14W4/0 1911-00-00						PROGAS	ICPL	132	.65	86	.03	81 36.31A		81	2941			
01600 0186098 005 UPPER 2WS 1977-12-31 00/06-35-010-09W4/0 1976-12-02								614.5 16	.200 .75	1.54 12	.05	308 12	.150	.60	5520 294	.905	5.299	
SECOND WHITE SPECKS A VO 0011A 1977-12-31 00/06-35-010-09W4/0 1976-12-02						.57	4592 188					36.31E		12	436			
01600 0186101 001 SWS 1982-12-31 00/04-14-020-11W4/0 1939-05-08								630.0 415	.5676 .75	.94 311	.05	5337 295	.216	.60	5690 300	.899	7.776	
01600 0186101 001 SWS 1982-12-31 00/04-14-020-11W4/0 1939-05-08						.57	4592 188					36.31E						

GRS4000
RUN DATE:1984-06-06

PAGE: 329
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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	IC4	NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
H2 LOCATION	HE N2 DRILL DATE	PC	TC	C1	C2	C3	C4	C5	C6	C7		
BOW ISLAND SECOND WHITE SPECKS A VO MER1 ISOPAC	(F) 011-11W4 01600											
01600 0186101 002 2WS A #1 2WS 1981-12-20 00/04-14-020-11W4/0 1939-05-08				560.6 391	14693 293	11167 278	.200 37.43E	.60	5520 300	.897	7.000	PROBABLE .50
SECOND WHITE SPECKS A MER1 ASSIGN 01600 0186101 999 2WS A #1 SWS 1982-12-31 00/04-14-020-11W4/0 1939-05-08				806 .75	604 .05	573		1	572			
BOW ISLAND 01600 0213000 000 BOW ISLAND BOW ISLAND 1977-12-31 00/15-15-011-11W4/0 1909-00-00 NUL				646.2 3184 .80	1.06 2555	.05 24.30 38.93A	.260 455 1975	.0400	5170 300	.917	8.337	
BOW ISLAND B 01600 0213002 000 BOW ISLAND BOW ISLAND 1982-12-31 00/10-15-012-10W4/0 1964-08-00 NUL				647.9 119 .75	1.21 89	.05 85	.180 85	.40	5960 303	.908	4.436	
BOW ISLAND C 01600 0213003 000 BOW ISLAND BOW ISLAND 1981-09-30 00/06-09-011-10W4/0 1975-06-30 CWNG				675.7 12 .70	.93 8	.05 38.93E	.220 3	.55	5000 294	.910	6.418	
BOW ISLAND D 01600 0213004 000 BOW ISLAND BOW ISLAND 1982-12-01 00/09-25-010-11W4/0 1978-10-30 CWNGNUL				663.2 21 .55	1.25 11	.05 38.93E	.235 6	.60	2880 294	.946	4.152	

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RMP	PI STOIP ENERGY C5	T GOR PCT C6	Z M3/M3 C7
BOW ISLAND	(F) 011-11W4 01600											
01600 0213098 015	WER1 ASSIGN			715.1	9	.75						
BOW ISLAND												
1977-06-30 00/11-33-012-10W4/0 1976-09-12 TCPL				.59	4557	187						
01600 0213098 020	WER1 ASSIGN			713.5	13	.70						
BOW ISLAND												
1979-12-29 00/04-02-011-10W4/0 1978-11-03				.59	4544	187	.9220	.0052	.0006	.0002		
01600 0250098 010	WER1 ASSIGN			798.8	40	.70						
UPPER MANN												
1979-12-29 00/08-36-011-12W4/0 1979-07-06				.63	4447	184	.8319	.0147	.0056	.0033	.0013	
01600 0322098 005	WER1 ASSIGN			954.3	196	.80						
SUNBURST												
1978-12-31 00/06-12-010-10W4/0 1976-01-08 PROGAS				.63	4447	184						
ASSOC												
01600 0322098 025	WER1 ASSIGN			920.8	24	.75						
SUNBURST												
1976-12-31 00/10-31-010-10W4/0 1975-11-18				.63	4447	184						
01600 0428098 005	WER1 ASSIGN			963.5	45	.75						
SANJUTH												
1978-06-30 00/07-20-010-09W4/0 1977-09-19				.59	4447	184						
01600 0428098 010	WER1 ASSIGN			973.5	37	.90						
SANJUTH												
1978-06-30 00/06-21-010-09W4/0 1977-08-28				.59	4447	184						

123 6.230 .50 6000 297 .897 7.355
38.93E 6 234
200 9.220 .50 5700 297 .905 6.634
38.93E 9 350
500 27.220 .60 5850 299 .911 8.061
37.43E 27 1011
.0004 .0003
950 .310 .60 10300 304 .867 20.648
149 149 5577
185 17.230 .50 10310 304 .864 12.837
37.43E 17 2100
.0056 .0033
308 32.210 .61 10380 306 .850 14.573
37.43E 32 1198
.0004 .0007
308 31.160 .52 12410 306 .830 11.580
37.43E 31 1160
.0004 .0007

GRS4000
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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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IDENTIFICATION										GOR		Z	
ANALYSIS										STOP		M3/M3	
GWI										ENERGY		C6 C7	
GDI										GOR		C6 C7	
GWI										ENERGY		C6 C7	
GWI										ENERGY		C6 C7	
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GWI										ENERGY		C6 C7	
GWI										ENER			

PROBABLE

GRS#000	FIELD/AREA NAME	IDENTIFICATION	GOI	OWI
RUN DATE:1984-06-06	SOURCE NAME	ANALYSIS GWI		AQUIFER
	FILED/POOL CODE	H2	N2	H2S
	ZONE	LOCATION	DRILL DATE	PURCHASERS
	REVIEW DATE			
BOYER		(F)	103-22W5	01610
GETTING D		VO		3
01610 0326004 000	WER1 ASSIGN			
GETTING D				
01610 0326004 000	GETTING D			
GETTING		0001E	0046	0057
1979-12-29	00/11-29-104-22W5/0	1976-12-17	TCPL	
GETTING E		VO		3
01610 0326005 000	WER1 ASSIGN			
GETTING		A	0036	0068
1980-10-31	00/11-36-103-23W5/0	1980-02-03	TCPL	
GETTING F		VO		3
01610 0326006 000	WER1 ASSIGN			
GETTING F				
01610 0326006 000	GETTING F			
GETTING		0001E	0038	0057
1982-08-31	00/06-13-106-01W6/0	1980-03-20	PANALTA	
GETTING G		VO		3
01610 0326007 000	WER1 ASSIGN			
GETTING G				
01610 0326007 000	GETTING G			
GETTING		0001A	0143	0128
1983-10-31	00/16-13-106-25W5/0	1983-03-16		
GETTING H		PO	+60.2	
01610 0326008 000	WER1 ASSIGN			
GETTING H				
01610 0326008 000	GETTING H			
GETTING		0007A	0226	0081
1983-12-31	00/07-24-106-01W6/0	1982-01-09		
GETTING I		VO		3
01610 0326098 015	WER1 ASSIGN			
GETTING				
01610 0326098 015	GETTING			
GETTING		0002	0001E	0075
1979-12-29	00/11-35-101-25W5/0	1978-02-27		
GETTING J		VO		3
01610 0326098 025	WER1 ASSIGN			
GETTING				
01610 0326098 025	GETTING			
GETTING		0001E		0057
1977-06-30	00/06-33-102-23W5/0	1977-03-18	TCPL	

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

GRS4000
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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

[illegible]

GRS4000
RUN DATE:1984-06-06

E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI
GOI
H2 HE
N2
CO2
DRILL DATE

OWI
AQUIFER
DEN
H2S
PURCHASERS

MFD
GIP
PC
TC

AREA
REC
C1

PAY
PROD
C2

VOLUME
SL
C3

IMG
GHV
IC4

POR
MGP
RMG
NC4

PI
STOIP
ENERGY
C5

T
GOR
C6

Z
PCT
C7

BRAZEAU RIVER

(F) 045-13W5 01680
VO -1236.0

2455.9 7 .75

38 5

.80 26270 339 .848 18.711

ASSOC 0176098 005

WER1 ASSIGN

.60 5

.10

5 197

CARDIUM

.0004 .0001E .0134 .0080

.74 4624 224 .7571 .1287 .0666 .0059 .0123 .0046 .0013 .0016

TCPL

1982-12-01 00/11-12-047-14W5/0 1981-12-14

01680 0186098 005

WER2 ASSIGN

2140.5 22 .75

100 14

.65 17120 332 .781 21.969

2MS 1983-12-31 00/08-06-049-12W5/0 1982-12-26

E .0067 .0386 .0021

.90 4697 222 .7774 .1003 .0490 .0079 .0116 .0047 .0010 .0007

14 524

37.43E

STRIKE 01680 0218098 005

WER1 ASSIGN

3081.0 205 .75

800 138

.75 28900 353 .922 25.568

VIKING 1983-07-31 00/06-06-046-15W5/0 1979-04-27

A .0052 .0109

.83 4613 212 .8345 .0846 .0337 .0050 .0099 .0061 .0101

138 5595

40.54A

01680 0218098 020

WER1 ASSIGN

2257.9 53 .70

380 32

.65 13230 334 .786 13.973

VIKING 1983-12-31 00/08-06-049-12W5/0 1982-12-26

E .0125 .0230

.74 4648 221 .7955 .0809 .0505 .0086 .0138 .0082 .0038 .0032

32 1297

40.54E

LOWER MANNVILLE B

WER2 ASSIGN

15 9

39.39E

82.5 177

SOLN 0310002 000 L MANN B

01680 0310002 000

.83 4613 239 .7056 .1388 .0673 .0129 .0207 .0063 .0030 .0064

6 236

0.0064

LOWER MANNVILLE

.0001E .0024 .0163

2989.1 306 .85

960 221

.80 26000 353 .841 31.880

1981-12-31 00/01-01-046-13W5/0 1975-01-01

01680 0310098 002

WER2 ASSIGN

.0004A

221 8685

ELLER SLIE

1982-12-31 00/07-23-044-13W5/0 1981-03-02 KANNGAZ

2863.6 112 .75

560 80

.60 25500 358 .850 20.018

01680 0310098 003

WER1 ASSIGN

.78 4647 231 .7377 .1355 .0639 .0118 .0157 .0092 .0030 .0034

80 3144

39.30E

LOWER MANNVILLE

.0001E .0024 .0177

1979-12-29 00/02-30-047-13W5/0 1978-11-16

80 3144

39.30E

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ENERGY RESOURCES CONSERVATION B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI H2 HE LOCATION	GOI N2 DRILL DATE	OWI AQUIFER H2S PURCHASERS	MFD GIP PC	AREA REC TC	PAY PROD C1	VOLUME SL C3	IMV GHV IC4	POR MGP RMG NC4	PI STOIP ENERGY C5	T GOR C6	Z M3/M3 PCT C7
BRAZEAU RIVER SHUNDA A	(F) 045-13W5 VO WER1 ASSIGN	01680		3140.8 31	200 .60	4.00 19	800 .10	.055 17	.65 16	12190 357	.897	3.870
01680 0640001 000 SHUNDA A												
SHUNDA 1981-12-31 00/10-01-046-14W5/0 1981-02-25 TCPL	A 0020 0400 0068		.65	4764 207	.8874 0399	.0399 0108	.0030 0037	.0037 0014	.0029 0014	.0021		
01680 0640098 005 LOWER SHUNDA 1982-12-01 00/11-28-044-11W5/0 1976-05-15	VO WER2 ASSIGN		2807.5 11	.75 128	1.26 1.26	.10 1.26	.045 161	.85 8	.22100 372	.906	7.126	
01680 0640098 010 SHUNDA 1982-12-01 00/10-11-044-12W5/0 1971-01-09 A&S	VO WER2 ASSIGN		2982.5 69	.440 .75	1.90 51	.10 1.90	.050 46	.80 46	.24400 367	.921	8.212	
01680 0640098 012 SHUNDA C 1982-05-31 00/10-02-045-12W5/0 1978-06-30 PROGAS	VO WER1 ASSIGN		2905.2 42	.200 .75	2.62 32	.10 2.62	.050 28	.80 28	.22675 359	.894	8.037	
01680 0640098 013 SHUNDA 1982-12-01 00/10-20-045-13W5/0 1976-12-19 A&S	VO WER2 ASSIGN		3049.7 73	.200 .75	2.40 55	.10 2.40	.090 49	.75 49	.27000 363	.940	15.189	
01680 0640098 014 SHUNDA C 1982-12-01 00/05-33-047-12W5/0 1979-05-28 PROGAS	VO WER1 ASSIGN		2636.4 25	.200 .75	1.30 18	.10 1.30	.065 17	.65 17	.23390 343	.865	9.472	
01680 0640098 015 SHUNDA 1977-12-31 00/11-31-048-12W5/0 1977-06-06	VO WER1 ASSIGN		2604.8 8	.200 .75	.74 6	.10 1.0	.033 40	.90 40	.23680 378	.920	5.756	

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION		GOI		QMI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IC4		MGP		ENERGY		GOR		C6		C7	
STATUS		H2		N2		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6		C7	
FIELD/POOL CODE		LOCATION		HE		N2		DRILL DATE		PURCHASERS																	
ZONE		LOCATION		HE		N2		DRILL DATE		PURCHASERS																	
REVIEW DATE		LOCATION		HE		N2		DRILL DATE		PURCHASERS																	
BRAZEAU RIVER																											
(F) 045-13W5 01680																											
NISKU A																											
SOLN																											
WER2																											
901																											
676																											
439																											
169																											
5300.0																											
170																											
NISKU																											
0696001 000 NISKU A																											
0001 .0002E .0242 .0046 .0073																											
.75 4640 225 .7699 .1072 .0512 .0111 .0171 .0087 .0027 .0021																											
1983-12-31 00/11-31 00/48-12W5/0 1978-00-00 AES																											
SEGREGATED ASSOC/SOLN PRODUCTION																											
NISKU B																											
SOLN																											
WER2 ISOPAC																											
299																											
194																											
136																											
22																											
2300.0																											
130																											
NISKU C																											
SOLN																											
WER2 ASSIGN																											
6																											
4																											
39.30E																											
2																											
30.0																											
195																											
NISKU D																											
SOLN																											
WER2																											
.85																											
.10																											
39.30E																											
142																											
5581																											
.0087 .0027 .0021																											
1983-12-31 00/07-33 00/48-12W5/0 1978-00-00 AES																											
SEGREGATED ASSOC/SOLN PRODUCTION																											
NISKU E																											
SOLN																											
WER2																											
494																											
321																											
225																											
59																											
2700.0																											
183																											
NISKU F																											
SOLN																											
WER2																											
.85																											
.10																											
39.30E																											
200																											
7860																											
.0087 .0027 .0021																											
1983-12-31 00/02-26 00/48-13W5/0 1978-04-05 AES																											
SEGREGATED ASSOC/SOLN PRODUCTION																											
NISKU G																											
SOLN																											
WER2																											
814																											
529																											
344																											
139																											
2300.0																											
354																											
NISKU H																											
SOLN																											
WER2																											
.75 4640 224 .7699 .1072 .0512 .0111 .0171 .0087 .0027 .0021																											
1983-12-31 00/02-26 00/48-13W5/0 1978-04-05 AES																											
SEGREGATED ASSOC/SOLN PRODUCTION																											

[illegible]

FIELD/AREA NAME		IDENTIFICATION		GOI		QWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3							
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		RMP		ENERGY		GOR		PCT									
STATUS		HE		N2		H2S		DEN		PC		TC		C1		C2		C3		GHV		IC4		NC4		C5		C6		C7			
FIELD/POOL CODE		LOCATION		HE		N2		H2S		DEN		PC		TC		C1		C2		C3		GHV		IC4		NC4		C5		C6		C7	
ZONE		REVIEW DATE		HE		N2		H2S		DEN		PC		TC		C1		C2		C3		GHV		IC4		NC4		C5		C6		C7	
BRAZEAU RIVER		(F)	045-13W5	01680																													
01680 0696098 001		WER2	ASSIGN	B																													
NISKU																																	
1982-12-01 00/07-31-046-14W5/0		1981-09-07	TCPL																														
STRIKE		VO	-2752.5	B																													
01680 0696098 002		WER2	ASSIGN	B																													
NISKU																																	
1983-07-31 00/07-04-046-15W5/0		1981-01-08																															
WER1 ASSIGN		VO																															
01680 0696098 003		WER1	ASSIGN																														
NISKU																																	
1983-10-31 00/10-25-047-12W5/0		1980-09-17	TCPL																														
WER2 ASSIGN		VO																															
01680 0696098 005		WER2	ASSIGN																														
NISKU																																	
1978-12-31 00/07-34-047-12W5/0		1977-10-19	DOMEDOM																														
WER2 ASSIGN		VO	-2341.8	B																													
01680 0696098 006		WER2	ASSIGN	B																													
NISKU																																	
1982-12-01 00/03-32-047-13W5/0		1978-03-30																															

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD	GIP	AREA REC	PAY PROD	VOLUME SL	IMG CHV	POR	GSAT MGP NC4	STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BRAZEAU RIVER	(F) 045-13W5	01680																	
	WER2 ASSIGN																		
01680 0696098 010																			
NISKU																			
1982-07-30	00/07-10-048-12W5/0	1977-12-06	1CPL																
	WER2 ASSIGN																		
01680 0696098 015																			
NISKU																			
1982-07-30	00/03-20-048-12W5/0	1978-09-23	1CPL																
	WER1 ASSIGN																		
01680 0696098 020																			
NISKU																			
1982-07-30	02/02-19-048-12W5/0	1979-12-30	A&S																
	WER2 ASSIGN																		
01680 0696098 023																			
NISKU																			
1982-12-01	02/06-06-048-13W5/0	1981-09-28	1CPL																
	WER2 ASSIGN																		
01680 0696098 025																			
NISKU																			
1980-12-31	00/02-11-048-13W5/0	1978-06-13	1CPL																
	WER2 ASSIGN																		
01680 0696098 030																			
NISKU																			
1980-12-31	00/02-12-048-13W5/0	1979-11-17	1CPL																
BRAZEAU RIVER	POOLS=	62	GIP=	75621	PROD=	63179	IMG=	55174	MGP=	19785	RMC=	35389	ENERGY=	1391162					

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	W2 LOCATION	HE	N2 DRILL DATE	W2 PURCHASERS	W2 DEN	PC	TC	AREA REC	PAY PROD	C1	C2	SL	VOLUME IMG GHV	POR MGP RMG NC4	CSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
BROWNVALE	(F) 081-26W5 W2 ASSIGN	01710																			
01710 0232098 020	W2 ASSIGN																				
CADOTITE	0002-0001A-0036																				
1983-12-31 00/05-15-081-26W5/0	1976-07-14																				
01710 0264098 005	W2 ASSIGN																				
SPIRIT RIVER	0002E																				
1977-06-30 00/05-15-081-26W5/0	1976-07-14																				
ASSOC	W2 ASSIGN																				
01710 0326098 005	W2 ASSIGN																				
GETTING	0002E																				
1980-07-31 00/05-15-081-26W5/0	1976-07-14																				
01710 0326098 010	W2 ASSIGN																				
GETTING	0002E																				
1980-07-31 00/06-22-081-26W5/0	1978-10-21																				
BROWNVALE	POOLS= 6 GIP=	186 PROD=	123	IMG=	113	MGP=															
BROXBURN	(F) 009-21W4	01730																			
BOW ISLAND A	W2 ISOPAC																				
01730 0213060 001	BOW ISLAND A																				
BOW ISLAND	0031E																				
1982-10-29 00/11-28-009-21W4/0	1976-02-03																				
BOW ISLAND B POOL	W2 ISOPAC																				
01730 0213060 002	BOW ISLAND B																				
BOW ISLAND	0031E																				
1982-10-29 00/11-28-009-21W4/0	1976-02-03																				

BROWNVALE RMG= 113 ENERGY= 4145

BROXBURN RMG= 113 ENERGY= 4145

BOW ISLAND A RMG= 113 ENERGY= 4145

BOW ISLAND B RMG= 113 ENERGY= 4145

BOW ISLAND C RMG= 113 ENERGY= 4145

BOW ISLAND D RMG= 113 ENERGY= 4145

[illegible]

[illegible]

[illegible]

FIELD/AREA NAME	IDENTIFICATION	GOI	QMI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
WELL NAME	ANALYSIS	GWI	AQUIFER	REC	PROD	SL	IC4	GHV	IC4	NC4	STOIP	GOR	PCT	
WELL CODE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	C4	ENERGY	C6	C7	
ZONE	DRILL	DATE	PURCHASERS											
REVIEW DATE	LOCATION	HE												
BRUCE	(F)	047-16W4	01740											
	WER1	ASSIGN												
01740 0218098 010				734.9	10	.70	.62	.05	.123	.260	.50	5660	297	.895 7.880
VIKING #1 SS														
1977-12-31 00/06-32-047-14W4/0 1977-02-28 TCPL				.59	4571	190		.0008	.0024		7	262		.1300
01740 0218098 011				680.2	175	.70	7.50	.05	1500	.320	.60	5550	296	.876 11.687
VIKING #2 SS														
1980-12-31 00/07-36-048-14W4/0 1980-08-13 TCPL				.60	4633	200	.9258	.1411	.0135	.0018	.0009	.0002	.0001	
01740 0218098 012				707.0	37	.70	1.70	.05	340	.300	.60	5610	297	.888 10.888
VIKING #3 SS														
1980-12-31 00/13-10-049-15W4/0 1980-07-20 TCPL				.60	4590	194	.9121	.0306	.0087	.0009	.0008	.0006	.0002	.0003
01740 0218098 013				778.5	138	.75	5.00	.05	1000	.300	.60	7030	299	.870 13.834
VIKING #4 SS														
1980-12-31 00/11-34-049-17W4/0 1978-08-19 TCPL				.61	4576	196	.8978	.0353	.0100	.0017	.0019	.0036	.0008	.0002
01740 0218098 014				969.2	11	.65	2.00	.05	400	.120	.40	5700	304	.905 2.828
VIKING #5 SS														
1980-12-31 00/10-09-046-19W4/0 1978-10-09 PANAL TA				.63	4488	188	.8440	.0238	.0074	.0010	.0011	.0005		.262
01740 0218098 015				825.1	15	.70	1.24	.05	247	.200	.50	5720	297	.893 6.144
VIKING #6 SS														
1976-06-30 00/07-34-047-17W4/0 1972-05-31 TCPL				.59	4578	192			37.43E	10		374		
01740 0218098 016				744.0	21	.70	1.60	.05	205	.300	.60	5464	298	.898 10.452
VIKING #7 SS														
1982-12-01 00/03-04-046-14W4/0 1979-10-13 TCPL				.60	4571	192	.9178	.0202	.0051	.0007	.0007	.0004	.524	

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR Z PCT	M3/M3 C7
01740 0218098 019 VIKING 1981-09-30 00/06-23-047-16W4/0 1979-08-03	0004E .0539 .0006	.61	4571	193	.9051	.0283	.0084	.0015	.0013	.0005	.150	
01740 0218098 020 VIKING 1 1976-12-31 00/10-09-048-15W4/0 1976-07-21 TCPL	0008A .0508 .0006	.60	4578	192	.62	.05	.0056	.0021	.0010	.1600	.225	
01740 0218098 021 VIKING 1981-06-30 00/11-18-048-15W4/0 1980-02-26 TCPL	0001E .0202 .0048	.58	4628	193	.9548	.0133	.0047	.0009	.0010	.0002	.5540	
01740 0218098 023 U VIKING 1981-12-31 00/12-36-047-16W4/0 1981-05-20 TCPL	.0002 .0003A .0525	.60	4575	193	.9085	.0285	.0069	.0013	.0010	.0006	.0001	.0001
01740 0218098 025 VIKING #3 SS 1976-06-30 00/11-13-048-17W4/0 1972-11-18 TCPL	0008A	.60	4599	195	1.24	.05	.0010	.0010	.0010	.0010	.374	
01740 0218098 026 LOWER VIKING 1982-12-01 00/14-34-046-14W4/0 1982-01-08 TCPL	E .0015 .0008	.59	4595	191	.9470	.0357	.0122	.0008	.0011	.0007	.0002	
01740 0218098 027 VIKING 1982-08-31 00/11-26-047-14W4/0 1975-09-11 TCPL	A .1119 .0007	.63	4503	188	.8544	.0235	.0058	.0010	.0014	.0008	.0003	.0002

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI

QWI
AQUIFER
H2S DEN
PURCHASERS

4FD GIP AREA
PC TC CL

PAY PROD	VOLUME SL	GH C3
C2		

E MG
 IV IC4
 POR GSAT
 MGP
 RMG
 NC4

PI STOIP T Z
ENERGY C6 C
C5

M3/M3
PCT
:7

BRUCE

BRUCE	(F)	047-16W4 VN	01740	800-7	200	2.70	540	-200	-50	5110	298	.899	5.424
-------	-----	----------------	-------	-------	-----	------	-----	------	-----	------	-----	------	-------

WER1	ASSIGN	29	.65	19	.05	18	37.43E	18	674
01740	0218098	028							

L VIKING
 1982-08-31 00/07-26-047-16W4/O 1978-02-04 PANALIA TCPL
 .0004E .0189 .0007 .59 4615 195 .9415 .0258 .0076 .0014 .0013 .0008 .0007 .0009

[illegible]

01740 0218098 030	0008A	.59	4599	193	37.43E	10	374
VIKING #3 SS							
1874-04-20 00010-22-068-170470	1872-08-18 1701						

	1978-06-30	00/10-27-048-1/W470	1972-07-17	ICPL	
VQ	820.5	200	.93	185 .200 .50	5570 300 .894 5.916

WER1 ASSIGN	11	.70	8	.05	7	37.43E	7	262
01740 0218098 035								
ATTN: MARKING								
50	4500	102						
00004								

41H VIKING SS 0008A
1976-06-30 00/10-27-048-17W4/0 1972-09-00 TCPL
039 4399 193

VER1	ASSIGN	B	870.1	200	.90	180	.200	.35	5770	300	.884	4.331
VER1	ASSIGN	B	870.1	200	.90	180	.200	.35	5770	300	.884	4.331

[illegible][illegible]

	WERI ASSIGN	/	.05	37.43E	5	187
01740 0218098 038	-0005E -0304 -0001	-62	4.595	199	.9045	-0157
UPPER VIKING						-0037
						-0020
						-0005
						-0008

1983-12-31 00/05-23-048-18W4/0 1982-06-03

01740	0218088	041	WERI ASSIGN	19	.70	200	1.40	280	.220	.50	5575	297	.886	6.627
			VERI ASSIGN	19	.70	200	1.40	280	.220	.50	5575	297	.886	6.627

U1740 0218078 041
U VIKING .0003 .0005A .0447
1981-12-31 00/01-16-049-15W4/0 1981-02-13

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[illegible]

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI
GOI
H2 HE
N2
CO2
DRILL DATE

OWI
AQUIFER
H2S
DEN
PURCHASERS

AREA
REC
GIP
TC
PC
C1
C2
C3
IC4
VOLUME
SL
GHV
IMG
POR
GSAT
MGP
RMG
NC4

PAY
PROD
C1
C2
C3
IC4
VOLUME
SL
GHV
IMG
POR
GSAT
MGP
RMG
NC4

PI
STOIP
ENERGY
C5
T
GOR
PCT
Z
M3/M3
C6
C7

BRUCE

(F) 047-16W4 01740

VO
WRI ASSIGN

01740 0248098 030
MANNVILLE

1977-06-30 00/11-21-047-17W4/0 1976-06-10 TCPL

984.5 200 2.78 .05 555 .300 .65 6620 306 .885 13.590

76 .70 53 38.18E 50 1909

.59 4640 194

01740 0248098 031

VO -208.2
WRI ASSIGN ABAND

1981-09-30 00/11-12-048-16W4/0 1952-00-00 TCPL

915.6 200 2.47 .05 493 .240 .60 6550 303 .877 10.119

50 .65 32 38.18E 31 1184

.60 4606 196

01740 0248098 040

VO
WRI ASSIGN

1976-12-31 00/10-33-048-18W4/0 1976-08-14 TCPL

1037.2 200 1.54 .10 308 .200 .55 6980 307 .860 8.291

26 .70 18 38.18E 16 5300

.64 4599 204

01740 0250004 000

PD -213.7
WRI ISOPAC

1981-11-30 00/10-29-048-16W4/0 1952-07-02 TCPL

916.7 829 1.23 .05 1023 .300 .70 6620 300 .873 15.098

60 .70 42 38.18E 2 76

.61 4606 196

01740 0250005 000

MB -239.9
WRI ASSIGN

1980-12-31 00/10-04-048-17W4/0 1974-02-04 TCPL

962.6 100 1.54 .05 154 .290 .65 6830 308 .882 13.453

40 .65 26 38.18E 3 115

.59 4619 197

01740 0250006 000

VO
WRI ASSIGN

1976-06-30 00/07-13-048-15W4/0 1971-12-15 TCPL

881.8 200 2.47 .05 493 .200 .55 6000 297 .888 7.104

35 .70 25 38.18E 17 649

.59 4675 194

01740 0250007 000

VO
WRI ASSIGN

1976-12-31 00/10-15-048-16W4/0 1975-10-29 TCPL

913.5 200 .93 185 .310 .60 6370 303 .890 12.494

23 .70 16 38.18E 12 458

.59 4606 192

GLAUCONITIC

.009E .0349 .0014

1976-12-31 00/10-15-048-16W4/0 1975-10-29 TCPL

.0011 .0013 .1600

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS H2 LOCATION HE N2 DRILL CODE H2S DEN PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT MGP NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
BRUCE UPPER MANNVILLE P	(F) 047-16W4 01740 WEL ASSIGN U MANN P	B	843.7	18	200	.65	120	.240	.65	6400	298	.883 9.960
01740 0250016 000	U MANN P				12	.05	11		8			
UPPER MANNVILLE	.0004E .0222 .0150						38.18E		3	115		
1982-12-01 00/10-03-048-17W4/O 1975-09-00 TCPL			.58	4654	192	.9562	.0056	.0002	.0003	.0001		
UPPER MANNVILLE R	VO WEL ASSIGN U MANN R		817.2	47	200	.70	555	.286	.50	5620	300	.898 8.497
01740 0250018 000	U MANN R				33	.05	31		1			
UPPER MANNVILLE	.0009E						38.18E		30	1145		
1977-06-30 00/06-21-046-13W4/O 1975-11-30 TCPL			.58	4619	192							
UPPER MANNVILLE S	VO WEL ASSIGN U MANN S		954.9	50	128	.70	553	.230	.60	6280	304	.888 9.130
01740 0250019 000	U MANN S				35	.05	34		16			
UPPER MANNVILLE	.0009E						38.18E		18	.687		
1982-12-31 00/10-10-048-17W4/O 1973-05-31 TCPL			.59	4654	195		.0018	.0014		.0100		
UPPER MANNVILLE T	VO -176.7 WEL ASSIGN U MANN T	B	858.9	23	200	.65	360	.210	.50	5900	303	.898 6.487
01740 0250020 000	U MANN T				15	.05	14		14	535		
GLAUCONITIC	.0009E						38.18E			.4400		
1982-08-31 00/06-15-050-16W4/O 1977-03-04			.61	4537	190		.0022	.0020				
UPPER MANNVILLE U	VO -188.0 WEL ASSIGN U MANN U	B	872.4	74	200	.70	740	.260	.60	6080	302	.889 10.046
01740 0250021 000	U MANN U				52	.05	49		19			
GLAUCONITIC	.0246 .0033						38.18E		30	1145		
1980-12-31 00/07-18-050-16W4/O 1975-10-23 TCPL			.59	4620	195	.9291	.0356	.0039	.0018	.0008	.0003	
UPPER MANNVILLE V	VO -131.2 WEL ASSIGN U MANN V	F	815.9	880	2.60	160	2288	.220	.80	5400	301	.902 9.955
01740 0250022 000	U MANN V					.05	152		36			
GLAUCONITIC	.0002 .0002A .0183						38.18E		116	4429		
1983-12-31 00/07-31-047-13W4/O 1977-07-30 TCPL			.58	4624	194	.9472	.0329	.0007	.0003	.0002		
UPPER MANNVILLE W	VO WEL ASSIGN U MANN W		760.5	164	200	.70	1357	.290	.60	6420	299	.877 12.106
01740 0250023 000	U MANN W				115	.05	109		3			
SPARKY	.0009E						38.18E		106	.4047		
1977-12-31 00/07-31-047-13W4/O 1977-07-30			.58	4633	196		.0048	.0032		.1600		

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG CHV	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR C6	Z M3/M3 PCT C7
BRUCE UPPER MANNVILLE 00	(F) 047-16W4 WEL ASSIGN 01740	8	757.8	45	200	2.00	400	2.70	60	6400	298	.882 11.218
01740 0250041 000	WEL ASSIGN 0004A											
GLAUCONITIC	0004A 0161 0248											
1982-08-31	00/16-01-048-14W4/0 1980-02-25 TCPL	.59	4689	193	.9503	.0077	.0003	.0004	23	878		
UPPER MANNVILLE PP	WEL ASSIGN 01740		804.6	44	200	3.00	600	2.40	50	5825	300	.896 7.395
01740 0250042 000	WEL ASSIGN 0003E											
LLOYDMINSTER	0003E 0157 0129											
1981-06-30	00/11-31-046-13W4/0 1975-06-13 TCPL	.58	4657	192	.9618	.0085	.0004	.0004	29	1107		
UPPER MANNVILLE QQ	WEL ASSIGN 01740		835.8	34	200	2.50	500	2.40	50	5500	302	.901 6.898
01740 0250043 000	WEL ASSIGN 0004A											
GLAUCONITIC	0004A 0222 0150											
1981-09-30	00/12-02-048-14W4/0 1979-11-24 TCPL	.58	4654	192	.9562	.0056	.0002	.0003	.0001			
UPPER MANNVILLE RR	WEL ASSIGN 01740		895.8	18	200	1.20	240	2.80	45	5700	303	.890 7.754
01740 0250044 000	WEL ASSIGN 0003E											
U MANNVILLE	0003E 0129 0004											
1981-09-30	00/11-36-047-17W4/0 1972-12-30 TCPL	.59	4620	197	.9428	.0295	.0063	.0037	11	420		
UPPER MANNVILLE SS	WEL ASSIGN 01740		861.6	46	200	2.50	500	2.70	55	5830	301	.883 9.263
01740 0250045 000	WEL ASSIGN 0004E											
GLAUCONITIC #3	0004E 0278 0010											
1981-09-30	02/01-22-048-14W4/0 1980-02-18 TCPL	.61	4601	198	.9117	.0351	.0154	.0028	.0031	1184		
UPPER MANNVILLE TT	WEL ASSIGN 01740		837.5	32	440	1.00	440	2.40	55	5450	306	.906 7.379
01740 0250046 000	WEL ASSIGN 0004A											
GLAUCONITIC	0004A 0161 0248											
1982-12-31	00/04-11-048-14W4/0 1980-03-10 TCPL	.59	4688	193	.9503	.0077	.0003	.0004	14	305		
UPPER MANNVILLE UU	WEL ASSIGN 01740		859.3	93	200	3.50	700	3.00	70	6000	301	.894 13.316
01740 0250047 000	WEL ASSIGN 0003E											
GLAUCONITIC	0003E 0157 0129											
1980-12-31	00/12-03-046-14W4/0 1980-08-26 TCPL	.58	4657	192	.9618	.0085	.0004	.0004	61	2329		

FIELD/AREA NAME		IDENTIFICATION				GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		ACQUIFER		H2S		DEN		PC		TC		C1		C2		C3		C4		C5		C6		C7	
STATUS		FIELD/POOL CODE		H2		HE		N2		CO2		DRILL		DATE		PURCHASERS													
ZONE		LOCATION		H2		HE		N2		CO2		DRILL		DATE		PURCHASERS													
REVIEW DATE																													
BRUCE		(F)	047-1644	01740																									
STRIKE		W1	ASSIGN																										
01740 0250098 005		W1	ASSIGN																										
UPPER MAINVILLE																													
1977-12-31 00706-30-045-18W4/0																													
		VO	-371.2	B																									
01740 0250098 006		W1	ASSIGN																										
GLAUCONITIC																													
1983-12-31 00710-23-045-19W4/0																													
		VO	-371.2	B																									
01740 0250098 008		W2	ASSIGN																										
GLAUCONITIC																													
1983-12-31 00703-04-046-14W4/0																													
		VO	-371.2	B																									
01740 0250098 009		W1	ASSIGN																										
UPPER MAINVILLE																													
1978-12-31 00710-11-046-14W4/0																													
		VO	-371.2	B																									
01740 0250098 011		W1	ASSIGN																										
GLAUCONITIC																													
1978-12-31 00710-11-046-14W4/0																													
		VO	-371.2	B																									
01740 0250098 013		W1	ASSIGN																										
COLONY																													
1982-08-31 00710-17-046-14W4/0																													
		VO	-168.6	B																									
01740 0250098 014		W1	ASSIGN																										
UPPER MAINVILLE																													
1983-12-31 00706-24-046-14W4/0																													
		VO	-168.6	B																									

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS
GOI
H2 LOCATION
HE
N2 CO2
DRILL DATE
PURCHASERS

QWI
AQUIFER
MFD
GIP
PC
TC
AREA
REC
C1
C2
C3
C4
C5
C6
C7

VOLUME
SL
IMG
GHV
IC4
IC5
IC6
IC7

PAY
PROD
C1
C2
C3
C4
C5
C6
C7

PI
STOIP
GOR
PCT
ENERGY
C5
C6
C7

BRUCE

(F) 047-16W4 01740

1015.0 55 .70 2.47 39 .05 493 37 7580 311 .870 11.192

01740 0250098 015

GLAUCONITIC

1976-06-30 00/13-26-046-18W4/0 1957-01-00 TCPL

01740 0250098 016

L GLAUCONITIC

1983-12-31 00/06-24-046-14W4/0 1981-11-10

01740 0250098 017

U GLAUCONITIC

1983-12-31 00/14-33-046-15W4/0 1982-11-13

01740 0250098 018

M GLAUCONITIC

1983-12-31 00/14-33-046-15W4/0 1982-11-13

01740 0250098 019

UPPER MANNVILLE

1983-12-31 00/03-34-046-15W4/0 1982-11-26

01740 0250098 020

GLAUCONITIC

1982-12-01 00/06-06-047-13W4/0 1976-06-06 TCPL

01740 0250098 021

U GLAUCONITIC

1983-12-31 00/08-30-046-16W4/0 1982-12-11

01740 0250098 022

GLAUCONITIC

1983-12-31 00/08-30-046-16W4/0 1982-12-11

01740 0250098 023

GLAUCONITIC

1983-12-31 00/08-30-046-16W4/0 1982-12-11

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE DRILL DATE	N2 DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	POR MGP RMC NC4	PI STOIP ENERGY C5	T GOR C6	Z M3/M3 PCY C7
BRUCE		(F)	047-16W4	01740													
01740 0250098 023	WER1 ASSIGN							889.8	200	2.70	.75	6230	302	.891	13.333		
GLAUCONTIC								.72	.70	.05	.48						
1983-12-31	0003E .0106 .0156							.58	4635	192	.9702	.0033	.0002	48	1833		
01740 0250098 024	WER1 ASSIGN							910.6	200	.80	.65	6200	304	.893	10.976		
GLAUC								.18	.70	.05	.12						
1983-12-31	0003E .0106 .0156							.58	4635	192	.9702	.0030		12	458		
01740 0250098 025	WER1 ASSIGN							778.5	128	1.85	.65	5860	299	.888	8.977		
COLONY								.21	.70	.15	.14			14	535		
1982-12-01	0009E							.59	4613	194							
01740 0250098 030	WER1 ASSIGN							744.9	128	.62	.79	.270	.55	6090	300	.890	9.639
COLONY								.08	.70	.06	.38.18E		6	.1700	229		
1982-12-01	0009E							.59	4571	192	.0016	.0028					
01740 0250098 034	WER1 ASSIGN							836.9	200	1.30	.60	5460	300	.896	10.398		
SPARKY								.27	.70	.19	.18						
1982-06-30	0002 .0003E .0166							.57	4619	193	.9630	.0152	.0023	.0011	.0008	.0005	687
UPPER MANNVILLE																	
1977-12-31	0009E							778.8	200	4.63	.925	.320	.70	6760	300	.872	16.468
01740 0250098 035	WER1 ASSIGN							.152	.75	.114	.109			109	4162		
LOWER COLONY																	
1983-06-30	0005E .0381 .0008							.58	4633	196							
01740 0250098 037	WER1 ASSIGN							779.2	200	2.50	.500	.280	.65	6200	299	.874	12.280
LOWER COLONY								.61	.70	.43	.41						
1983-06-30	0005E .0381 .0008							.62	4555	198	.8940	.0411	.0160	.0029	.0037	.0019	.0006 .0004

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FIELD/AREA NAME
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STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GMI
GOI
H2 LOCATION HE N2 CO2
DRILL DATE PURCHASERS

OWI MFD GIP AREA PAY VOLUME POR GSAT
AQUIFER DEN PC TC C1 C2 C3 IC4 NC4
STOIP T GOR Z M3/M3
ENERGY C6 C7
C5

BRUCE

(F) 047-16W4 01740
MERI ASSIGN
912.5 19 .70 200 1.00 1.00 .230 .65 6200 304 .893 9.710

01740 0250098 038
GLAUCONITIC
1983-12-31 00/08-11-047-15W4/0 1982-12-06

01740 0250098 040
UPPER MANNVILLE
1977-12-31 00/11-09-047-16W4/0 1971-01-03 TCPL
MERI ASSIGN
949.1 55 .80 200 2.16 44 .270 .65 6830 303 .886 12.700

01740 0250098 041
U MANN CHNL SD .0036 .0007A .0397
1983-12-31 00/06-18-047-15W4/0 1982-10-25

01740 0250098 042
GLAUCONITIC #2
1983-12-31 00/01-02-047-14W4/0 1982-09-28
MERI ASSIGN
837.5 125 .70 200 5.50 88 .250 .60 6990 302 .868 11.375

01740 0250098 043
UPPER MANNVILLE
1983-12-31 00/14-23-047-14W4/0 1982-10-04
MERI ASSIGN
851.5 20 .70 200 1.00 14 .270 .60 5790 302 .896 9.858

01740 0250098 044
GLAUCONITIC
1983-12-31 00/13-02-047-16W4/0 1982-12-08
MERI ASSIGN
837.5 22 .70 200 1.50 16 .290 .45 5440 302 .900 7.428

01740 0250098 045
GLAUCONITIC
1976-06-30 00/06-29-047-16W4/0 1975-12-21 TCPL
MERI ASSIGN
941.1 55 .85 200 2.20 36 .240 .75 6600 304 .887 12.529

01740 0250098 046
GLAUCONITIC
1976-06-30 00/06-29-047-16W4/0 1975-12-21 TCPL
MERI ASSIGN
942.9 49 .85 200 2.16 32 .290 .55 6720 304 .883 11.352

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[illegible]

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	HE N2 DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG CHV	IC4	NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3	C6	C7
BRUCE		(F) 047-16W4 WEL ASSGN	01740	B	871.23	200	1.50 15	300	.220	.55	5970	302	.882	7.712		
01740 0250098 086 M GLAUCONITIC 1983-12-31 00/13-09-04-8-15W4/0 1982-11-25		00001.0016A.0187		.60	4505	196	.9377	.0257	.0074	.0042	.0030	.0014	.535			
		WEL ASSGN		737.126	200	1.30 18	.50 15	260	.17	.310	.45	6530	298	.873	9.958	
01740 0250098 088 UPPER MANNVILLE 1983-12-31 00/07-24-04-9-15W4/0 1982-09-05		00009.0056A.0428		.60	4564	194	.8982	.0406	.0092	.0015	.0012	.636				
		WEL ASSGN		761.625	200	1.80 18	.50 15	360	.17	.270	.40	6130	300	.893	7.028	
01740 0250098 090 COLONY 1980-10-31 00/06-17-050-16W4/0 1979-09-02 PROGAS		0003E.0816		.61	4537	190	.8886	.0226	.0022	.0013	.0007	.0013	.649	.0008	.0006	
		WEL ASSGN		866.448	200	2.00 34	.50 15	400	.32	.250	.75	6040	301	.885	12.090	
01740 0250098 095 GLAUCONITIC 1980-10-31 00/06-17-050-16W4/0 1979-09-02 PROGAS		0003E.0246.0033		.59	4622	195	.9291	.0356	.0039	.0018	.0008	.0006	.1222			
		WEL ASSGN		864.633	247	1.27 23	.50 15	314	.22	.253	.65	6030	303	.892	10.434	
UPPER MANNVILLE A 01740 0250460 001 U MANN A UPPER MANNVILLE 1982-11-31 00/10-01-04-8-15W4/0 1972-02-29		0009E		.59	4675	194										
		WEL ISOPAC		872.2192	628	2.81 134	.50 15	1765	.128	.290	.60	5880	300	.892	10.873	
UPPER MANNVILLE Q 01740 0250460 002 U MANN Q GLAUCONITIC 1982-11-31 00/10-01-04-8-15W4/0 1972-02-29		0009E		.59	4675	194										
		WEL ISOPAC		871.759	200	3.39 42	.50 15	678	.39	.200	.70	5830	297	.890	8.771	
ELLERSLIE J 01740 0250460 003 LOWER MANNVILLE 1976-06-30 00/10-01-04-8-15W4/0 1972-02-29		0009E		.60	4668	193										

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS GMI	H2 N2 HE	LOCATION	DRILL DATE	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	VOLUME SL	IMG GHV	POR	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
BRUCE U MANN AB & ELLERSL J			(F) 047-16W4	01740														
01740 0250460 999 U MANN AB+EL J						284	.70	199	.05			189		68	4620			
U & L MANNV												38.18E		121				
1982-11-31 00/10-01-048-15W4/0				1972-02-29 TCPL														
UPPER MANNVILLE AAA			VO -115.5															
01740 0250701 000 U MANN AAA						819.6	200	1.54				308	.270	.60	6020	301	.880	10.461
LLOYDMINSTER			.0009E .0009			32	.65	21				20		20	764			
1982-12-31 00/11-26-046-13W4/0			1976-12-07			.61	4599	198			.0150	.0071			.1500			
UPPER MANNVILLE BBB			VO															
01740 0250702 000 U MANN BBB						841.2	200	3.90				780	.250	.55	5317	300	.900	7.700
GLAUC			.0001 .0003A .0321			60	.65	39	.05			38.18E	29	8	1107			
1982-12-01 00/01-10-048-14W4/0			1981-08-22 TCPL			.59	4598	194	.9347	.0220	.0067	.0013	.0015	.0009	.0003	.0001		
UPPER MANNVILLE CCC			VO															
01740 0250703 000 U MANN CCC						840.9	200	.93				185	.260	.55	6110	301	.892	9.251
UPPER MANNVILLE			.0009E			17	.75	13	.05			38.18E	12		458			
1977-12-31 00/06-15-050-16W4/0			1977-03-17			.61	4537	190										
UPPER MANNVILLE DDD			VO															
01740 0250704 000 U MANN DDD						880.8	200	1.50				300	.270	.50	6070	308	.895	8.454
L GLAUCONITIC			.0002A .0227 .0092			25	.70	18	.05			38.18E	14	3	535			
1983-04-30 00/14-08-050-16W4/0			1981-10-14			.60	4634	195	.9387	.0195	.0037	.0022	.0019	.0012	.0003	.0004		
UPPER MANNVILLE EEE			VO															
ASOC			.0004E .0269															
01740 0250705 000 U MANN EEE						889.0	200	3.50				700	.270	.55	5750	302	.895	8.984
U MANNVILLE			.0004E			63	.65	41	.05			38.18E	39		1489			
1983-07-31 00/12-36-047-16W4/0			1981-05-20			.59	4613	194	.9297	.0397	.0024	.0006	.0003					
UPPER MANNVILLE FFF			VO -154.6															
01740 0250706 000 U MANN FFF						847.2	200	2.70				540	.290	.75	4250	301	.925	9.442
GLAUCONITIC			.0009 .0009A .0181			51	.55	28	.05			38.18E	21	6	802			
1983-07-31 00/15-22-047-14W4/0			1982-09-17			.57	4612	191	.9701	.0081	.0008	.0003	.0003	.0002	.0001	.0002		

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z	
POOL NAME		ANALYSIS		CWI		AQUIFER		GIP		REC		PROD		SL		IC4		MGP		STOIP		GOR		PCT	
FIELD/POOL CODE		H2		CO2		HE		N2		DRILL DATE		PC		TC		C1		C2		C3		C4		C5	
ZONE		LOCATION		HE		N2		DRILL DATE		PC		TC		C1		C2		C3		C4		C5		C6	
REVIEW DATE		LOCATION		HE		N2		DRILL DATE		PC		TC		C1		C2		C3		C4		C5		C6	
BRUCE		(F)		047-16W4		01740																			
UPPER MANNVILLE 000		WER1 ASSIGN																							
1740 0250715 000		U MANN 000																							
GLAUCONITIC		0009E																							
1977-12-31		00/10-32-046-16W4/0		1965-12-19																					
UPPER MANNVILLE PPP		VO																							
1740 0250716 000		U MANN PPP																							
MANNVILLE #1		0009E																							
1977-06-30		00/07-19-048-17W4/0		1973-09-29																					
LOWER MANNVILLE A		VO																							
1740 0310001 000		WER1 ASSIGN																							
BASAL QUARTZ		0009E		0164		.0051																			
1978-12-31		00/10-22-049-16W4/0		1977-11-07																					
LOWER MANNVILLE B		VO																							
1740 0310002 000		L MANN B																							
LOWER MANNVILLE		0009E		0164		.0051																			
1981-09-30		00/11-19-047-16W4/0		1978-08-06		TCPL																			
LOWER MANNVILLE C		VO																							
1740 0310003 000		L MANN C																							
LOWER MANNVILLE		0009E		0164		.0051																			
1978-12-31		00/11-19-047-16W4/0		1978-08-06		TCPL																			
LOWER MANNVILLE D		VO																							
1740 0310004 000		L MANN D																							
LOWER MANN		0002E		0134		.0146																			
1979-12-29		02/07-04-050-17W4/0		1978-06-07		TCPL																			
LOWER MANNVILLE E		VO		-176.7																					
1740 0310005 000		L MANN E																							
BASAL QUARTZ		0009E		0165		.0051																			
1979-12-29		00/10-33-046-14W4/0		1979-02-10		TCPL																			

952.8	200	2.47	45	.05	493	.270	.65	7030	306	.879	13.065
.59	4647	195			43		42	1604			
869.0	27	200	1.54	.05	308	.270	.55	5690	303	.900	8.817
.58	4619	192	19		18		18	687			
915.0	74	200	4.01	.05	802	.280	.50	6260	303	.892	9.228
.57	4599	191	.9653	.0118	37.25E	.0001	.0002	1825			
958.3	30	200	1.40	.05	280	.240	.65	6500	304	.891	10.667
.57	4599	191	.9653	.0118	37.25E	.0001	.0002	484			
975.4	74	200	2.72	.05	543	.280	.70	6620	306	.893	13.522
.57	4599	191	.9653	.0118	37.25E	.0001	.0002	857			
947.2	41	200	2.10	.05	420	.200	.70	6567	304	.881	9.762
.60	4665	196	.9414	.0247	38.18E	.0014	.0006	.0005	.0005	.0007	
863.2	139	200	6.70	.05	1340	.260	.65	5827	301	.897	10.372
.57	4635	192	.9649	.0119	38.18E	.0002	.0001	2978			

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	GWI	AQUIFER	GIP	REC	PROD	SL	IMG	MGP	STOIP	GOR	PC1	
FIELD/POOL CODE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
ZONE	LOCATION	DRILL DATE	PURCHASERS										
REVIEW DATE													
BRUCE	(F)	047-16M4	01740										
	01740 0310098 019	WER1 ASSIGN											
	ELLERSLIE	A 0181-0001											
	1983-12-31 00/06-18-047-15M4/0	1982-10-25											
	01740 0310098 020	WER1 ASSIGN											
	LOWER MANNVILLE	0009E											
	1982-12-01 00/07-05-047-16M4/0	1970-11-24 TCPL											
	01740 0310098 021	WER1 ASSIGN											
	ELLERSLIE #2	00001-0007E-0204											
	1983-12-31 00/13-02-047-16M4/0	1982-12-08											
	01740 0310098 022	WER1 ASSIGN											
	ELLERSLIE #1	00001-0007E-0204											
	1983-12-31 00/13-02-047-16M4/0	1982-12-08											
	01740 0310098 025	WER1 ASSIGN											
	LOWER MANNVILLE	0009E											
	1983-12-31 00/10-11-047-16M4/0	1970-11-24 TCPL											
	01740 0310098 033	WER1 ASSIGN											
	BSL Q12	0009E-0208											
	1982-08-31 00/01-21-048-14M4/0	1980-09-19 TCPL											
	01740 0310098 035	WER1 ASSIGN											
	LOWER MANNVILLE	0009E											
	1982-12-01 00/06-13-048-15M4/0	1971-12-15 TCPL											

938.619 200 1.30 11.05 260 11.240 .65 4620 304 .928 7.265

.59 4607 193 .9652 .0084 .0004 .0006 .0003 .0002 .0004 .0047

985.7128 440 3.70 90.05 1628 85.200 .55 6960 308 .697 7.881

.59 4592 192

979.719 200 1.00 13.05 200 13.240 .55 6740 304 .885 9.404

.60 4682 194 .9353 .0170 .0010 .0009 .0006

970.125 200 1.00 17.05 200 16.250 .65 6700 304 .824 12.360

.60 4682 194 .9353 .0170 .0010 .0010 .0005

979.371 200 4.63 50.05 925 48.200 .55 6760 308 .893 7.688

.59 4592 192

871.022 200 1.00 15.05 200 15.300 .60 5770 299 .896 11.025

.59 4609 195 .9429 .0251 .0051 .0014 .0016 .0011 .0005 .0006

892.111 128 .93 8.05 119 7.200 .70 6070 297 .883 9.205

.60 4695 196

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		AREA		PAY		VOLUME		POR		GSAT		PI		T		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		REC		PROD		SL		IC4		MGP		STOIP		GOR		PCT	
FIELD/POOL CODE		H2		N2		CO2		HE		PC		TC		C1		C2		C3		C4		C5	
ZONE		LOCATION		DRILL DATE		PURCHASERS																	
REVIEW DATE																							
BRUCE																							
ELLERSLIE E		(F)		047-16W4		01740																	
		WER1		ISOPAC				935.1		2280		2.23		5081		.250		.70		6590		301	
01740 0336005 000		ELLERSLIE E						162		.80		130		.05		123		112		420			
LOWER MANNVILLE		.0006A														38.18E							
1979-12-29 00/10-29-048-16W4/0		1952-07-07 TCPL						.59		4640		194											
ELLERSLIE F																							
		PD						947.3		200		3.70		740		.300		.70		6480		306	
01740 0336006 000		WER1 ASSIGN						160		.70		112		.05		106		78		1069			
ELLERSLIE F		ELLERSLIE F						.59		4592		192				38.18E		28					
1981-12-31 00/10-13-047-16W4/0		1970-12-18 TCPL																					
ELLERSLIE G																							
		VO						997.9		200		1.85		370		.240		.70		7040		300	
01740 0336007 000		WER1 ASSIGN						48		.70		34		.05		32		10		840			
ELLERSLIE #1		ELLERSLIE G						.59		4640		194				38.18E		22					
1982-08-31 00/07-10-047-17W4/0		1973-06-08 TCPL																					
ELLERSLIE H																							
		VO		-235.9				932.7		200		3.05		610		.250		.75		6480		306	
01740 0336008 000		WER1 ASSIGN						77		.65		50		.05		48		44		1680			
ELLERSLIE #1		ELLERSLIE H						.59		4654		194		.9560		.0104		.0005		.0013		.0004	
1980-10-31 02/06-28-046-15W4/0		1972-12-15 TCPL																					
ELLERSLIE I																							
		VO						983.3		200		2.47		493		.260		.70		6890		299	
01740 0336009 000		WER1 ASSIGN						67		.80		54		.05		51		5		1756			
ELLERSLIE B		ELLERSLIE I						.59		4640		194				38.18E		46					
1976-06-30 00/11-36-047-17W4/0		1972-12-30 TCPL																					
ELLERSLIE K																							
		VO						952.1		1433		2.57		3679		.230		.80		6560		301	
01740 0336011 000		WER1 ISOPAC						477		.80		381		.05		362		16		13210			
LOWER MANNVILLE		ELLERSLIE K						.59		4640		194				38.18E		346					
1980-07-31 00/10-29-048-16W4/0		1952-07-07 TCPL																					
ELLERSLIE L																							
		VO						881.8		200		1.24		247		.220		.55		6020		303	
01740 0336012 000		WER1 ASSIGN						19		.75		14		.05		13		8		191			
BSL QUARTZ		ELLERSLIE L						.59		4640		194		.9517		.0127		.0007		.0004		.0005	
1976-06-30 00/10-33-048-14W4/0		1973-03-10 TCPL																					

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER	DEN	PC	TC	PROD	SL	IMG	MGP	STOIP	GOR	PCT	
STATUS				H2S					CHV	RMG	ENERGY	C6	C7	
FIELD/POOL CODE	H2	C02	H2S	DEN	PC	TC	C1	C2	C3	IC4	C5			
ZONE	LOCATION	HE	N2	DRILL DATE	PURCHASERS									
REVIEW DATE														
BRUCE	(F)	047-16W4	01740											
ELLERSLIE M	VO													
01740 0336013 000	WERI ASSIGN						5.55		1110	.290	.65	62.30	304	.872 13.796
ELLERSLIE M	ELLERSLIE M						107	.10	96		.28			
LOWER MANNVILLE	0009E	0093	.0334						38.18E		.68	.2596		
1976-06-30	00/07-30-047-16W4/0	1975-06-12	TCPL				.62	4723 199	.0023	.0026		.1375		
ELLERSLIE N	VO													
01740 0336014 000	WERI ASSIGN						1.24		247	.270	.60	63.95	354	.343 11.992
ELLERSLIE N	ELLERSLIE N						21	.05	20		.20			
ELLERSLIE	0009E	0164	.0018						38.18E		.20	.764		
1977-06-30	00/07-22-048-16W4/0	1975-12-14	TCPL				.62	4619 200	.0127	.0069		.4955		
ELLERSLIE O	VO	-180.4												
01740 0336015 000	WERI ISOPAC						2.20		1749	.270	.75	61.40	303	.333 13.134
LOWER MANNVILLE	ELLERSLIE O						150	.05	142		.126			
1982-12-31	00/10-09-048-15W4/0	1976-07-21	TCPL				.59	4654 195	.0018	.0014		.611		
ELLERSLIE P	VO	-274.9												
01740 0336016 000	WERI ASSIGN						7.90		1580	.300	.70	66.60	306	.875 14.892
ELLERSLIE P	ELLERSLIE P						153	.10	138		.138			
ELLERSLIE	0009E	0093	.0334						38.18E		.138	.5269		
1982-08-31	00/10-35-047-16W4/0	1976-03-05	TCPL				.62	4723 199	.0023	.0026		.1300		
ELLERSLIE Q	PD													
01740 0336017 000	WERI ASSIGN						3.70		740	.250	.60	68.40	304	.870 11.032
LOWER MANNVILLE	ELLERSLIE Q						84	.05	80		.67			
1981-12-31	00/07-30-047-16W4/0	1975-06-12	TCPL				.61	4723 199	.0023	.0026		.496		
ELLERSLIE R	VO													
01740 0336018 000	WERI ASSIGN						.93		185	.250	.55	73.20	307	.879 10.621
BASAL QUARTZ	ELLERSLIE R						14	.05	13		.1			
1977-12-30	02/06-36-047-18W4/0	1976-11-26	TCPL				.59	4640 194	.0023	.0026		.458		
ELLERSLIE S	VO													
01740 0336019 000	WERI ASSIGN						2.78		555	.300	.65	69.80	306	.877 14.436
MANNVILLE	ELLERSLIE S						56	.05	53		.53			
1976-12-31	00/11-21-047-17W4/0	1976-06-10	TCPL				.59	4619 197	.0063	.0053		.2024		
	0009E	0129	.0004									.2500		

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GWI ANALYSIS	H2 LOCATION	HE DRILL DATE	N2 CO2 PURCHASERS	H2S DEN	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
BRUCE ELLERSLIE T	VO MER1 ASSIGN	(F)	047-16W4	01740													
01740 0336020 000 ELLERSLIE T MANNVILLE 1977-06-30 00/06-21-046-13W4/O 1975-11-30 TCPL							858.9	25 .75	1.24	19	.05	247	.260	.50	7240	303	.857 10.324
							.57	4619 191				38.18E		16		611	
ELLERSLIE U	VO -273.4 MER1 ASSIGN						998.5	200 .70	.62	11	.05	123	.300	.60	6860	308	.889 12.814
01740 0336021 000 ELLERSLIE U ELLERSLIE C 1976-06-30 00/11-16-048-17W4/O 1973-12-15 TCPL							.58	4640 194				38.18E		10		382	
ELLERSLIE V	VO MER1 ASSIGN						833.9	15 .70	1.24	11	.05	247	.230	.45	5810	301	.898 6.327
01740 0336022 000 ELLERSLIE V ELLERSLIE 1977-12-31 00/11-31-046-13W4/O 1975-06-13 TCPL							.58	4654 192				.0004	.0004	10		382	
ELLERSLIE W	VO MER1 ASSIGN						826.9	57 .70	6.48	40	.05	829	.240	.45	5950	300	.891 6.852
01740 0336023 000 ELLERSLIE W BSL MANNVILLE 1982-12-01 00/06-06-047-13W4/O 1976-06-06 TCPL							.57	4619 191				38.18E		15		573	
ELLERSLIE X	MB MER1 ASSIGN						882.1	200 .70	1.54	319	.05	308	.230	.70	6170	302	.887 10.553
01740 0336024 000 ELLERSLIE X MANNVILLE 1980-10-31 00/06-09-048-13W4/O 1977-07-18 TCPL							.59	4654 195				.0018	.0014	182		6949	
ELLERSLIE Y	VO MER1 ASSIGN						996.4	25 .70	1.85	17	.05	237	.245	.60	6690	306	.884 10.347
01740 0336025 000 ELLERSLIE Y LOWER MANNVILLE 1982-12-01 00/10-20-048-17W4/O 1973-08-18 TCPL							.60	4613 196				.0038	.0030	14		535	
ELLERSLIE Z	VO MER1 ASSIGN						867.5	18 .75	1.23	13	.05	157	.270	.50	6290	303	.703 11.329
01740 0336026 000 ELLERSLIE Z LOWER MANNVILLE 1982-12-01 00/10-01-046-13W4/O 1975-09-05 TCPL							.59	4578 247				38.18E		13		496	

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	HE N2 DRILL DATE	CO2 DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	IC4	NC4	RMG ENERGY	GOR	PCT	M3/M3
BUFF COULEE COLONY C	(F) 046-07M4	01750 -79.2			593.8	200	11.72	.280	.89	4250	294	.921	11.238			
ASSOC 01750 0256003 000 CLY C	WER2 ASSIGN				263	.70	185	.05	37.175			175	6550			
COLONY 1977-12-31 00/11-25-046-07M4/0	0004E 1977-06-15	00039			.59	4571	188	.0002								
COLONY D	WER1 ASSIGN				588.8	200	2.20	.290	.60	4030	293	.896	7.596			
01750 0256004 000 CLY D	0003E	.0702	.0010													
COLONY 1980-12-31 00/06-01-047-07M4/0	1978-09-12	00094E			.66	4588	204	.7834	.1400	.0042	.0009	823				
COLONY E	WER1 ASSIGN				608.1	200	6.70	.300	.70	5410	294	.894	12.288			
01750 0256005 000 COLONY E	0004E				165	.80	132	.05	37.125			119	4454			
COLONY 1983-12-31 00/07-26-046-07M4/0	1977-10-07	00094E			.59	4606	192	.0013	.0005							
COLONY F	BERT ASSIGN				584.9	200	1.20	.280	.80	3970	294	.924	9.296			
ASSOC 01750 0256060 001 COL F	0004E	.0490	.0025													
COLONY 1982-12-01 00/06-36-046-07M4/0	1978-05-22	00094E			.59	4585	191	.9256	.0179	.0016	.0010	.0007	.0400			
COLONY G	WER1 ASSIGN				576.7	200	2.47	.270	.70	3920	294	.924	7.766			
01750 0256060 002 COL G	0004E	.0490	.0025													
COLONY #1 1982-12-01 00/06-36-046-07M4/0	1978-05-22	00094E			.59	4585	191	.9256	.0179	.0016	.0010	.0007	.0400			
COLONY F & G	WER1 ASSIGN				61	.75	45	.05	42	37.43E		3	1460			
01750 0256060 999 COL F & G	0004E															
COLONY 1982-12-01 00/06-36-046-07M4/0	1978-05-22	00094E			563.1	200	5.40	.280	.75	4038	292	.918	8.996			
COLONY 1982-12-01 00/07-24-046-07M4/0	1981-12-08	0004E			.59	4592	191	.9374	.0161	.0014	.0004	.0001	2433			

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ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME			IDENTIFICATION			OWI			MFD			AREA			PAY			VOLUME			POR			PI			T			Z																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
POOL NAME			ANALYSIS GMI			AQUIFER			GIP			REC			PROD			SL			IMG			STOIP			GOR			M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
STATUS																								ENERGY			C6			C7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
FIELD/POOL CODE			H2			N2			CO2			HE			DRILL DATE			PC			TC			C1			C2			C3			C4			C5			C6			C7																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
ZONE			LOCATION																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									

489.0	1041	4.25	4424	.260	.60	3320	292	.932	5.412
239	.65	156	.05	148	33				
				37.43E	115	4304			
.58	4585	189	.9478	.0081	.0002				
PANALTA	TCPL								
487.4	200	5.18	1036	.280	.80	3720	292	.925	8.794
91	.70	64	61		13				
			37.43E		48	1797			
.56	4619	190							
498.3	1081	4.86	5254	.283	.75	3520	292	.931	7.816
411	.80	329	.05	312	66				
				37.43E	246	9208			
.56	4619	190	.9795	.0018					
PANALTA	TCPL								
494.4	200	4.20	840	.300	.85	3720	292	.925	10.004
84	.70	59	.05	56	6				
				37.43E	50	1872			
.57	4619	190	.9675	.0114	.0003				
PANALTA	TCPL								
500.5	200	16.60	3320	.300	.80	3963	291	.917	10.136
337	.80	270	.05	257	39				
				37.62E	218	8201			
.58	4571	191	.9631	.0108	.0007	.0040			
481.3	200	16.0	120	.270	.50	3397	290	.904	4.975
19	.70	13	.05	12	11				
				37.43E	11	37			
.66	4640	210	.8630	.0785	.0289	.0052	.0034	.0042	
494.2	200	6.30	1260	.270	.80	3350	291	.930	7.604
174	.65	113	.05	107	83				
				37.62E	24	.0040			
.58	4571	191	.9631	.0108	.0007				

IDENTIFICATION										OWI										PI T Z M3/M3																																																	
ANALYSIS GWI					AQUIFER					GIP					AREA					PAY					VOLUME					POR					GSAT																																		
H2					CO2					H2S					DEN					PC					TC					C1					C2					C3					IC4					RMC					NC4														
LOCATION					HE					N2					DRILL DATE					PURCHASERS																																																	
REVIEW DATE																																																																					
CACHE																																																																					
COLONY AA																																																																					
(F) 058-12W4 01820																																																																					
WER1 ASSIGN																																																																					
O1820 0256027 000 COLONY AA																																																																					
.0003E .0212																																																																					
.58 4571 191 .9631 .0108 .0007																																																																					
1979-10-31 00/10-12-058-12W4/0 1978-11-09																																																																					
COLONY CC																																																																					
VO																																																																					
WER1 ASSIGN																																																																					
O1820 0256029 000 COLONY CC																																																																					
E .0234 .0005																																																																					
.58 4619 193 .9478 .0268 .0015																																																																					
PANALTA TCPL																																																																					
1983-12-31 00/12-07-058-10W4/0 1979-06-01 MIP																																																																					
COLONY GG																																																																					
VO																																																																					
WER1 ISOPAC																																																																					
O1820 0256033 000 COL GG																																																																					
.0002A .0159																																																																					
.58 4624 194 .9516 .0263 .0045 .0011 .0004 .0001																																																																					
1981-12-31 00/06-01-057-11W4/0 1972-11-30 PANALTA TCPL																																																																					
COLONY II																																																																					
M8																																																																					
ISOPAC																																																																					
O1820 0256035 000 COLONY IIA																																																																					
.0162 .0005																																																																					
.57 4624 193 .9619 .0173 .0028 .0007 .0003 .0001																																																																					
PANALTA TCPL																																																																					
1982-12-31 00/11-13-057-11W4/0 1974-02-17 MIP																																																																					
COLONY JJ																																																																					
MB +144.5																																																																					
B																																																																					
WER1 ASSIGN																																																																					
O1820 0256036 000 COLONY JJ																																																																					
.0002A .0145 .0006																																																																					
.57 4626 193 .9655 .0160 .0022 .0007 .0003																																																																					
PANALTA TCPL																																																																					
1982-12-31 00/11-06-057-10W4/0 1974-02-12 MIP																																																																					
COLONY KK																																																																					
VO																																																																					
WER1 ASSIGN																																																																					
O1820 0256037 000 COL KK																																																																					
.0003 .0001A .0131																																																																					
.59 4631 197 .9323 .0458 .0078 .0005 .0001																																																																					
PANALTA TCPL																																																																					
1981-12-31 00/06-06-058-10W4/0 1979-06-27																																																																					
COLONY B																																																																					
VO																																																																					
WER1 ISOPAC																																																																					
O1820 0256060 001 COLONY B																																																																					
A .0811 .0011																																																																					
.60 4544 188 .9004 .0142 .0023 .0007 .0002																																																																					
1982-08-31 00/10-25-057-11W4/0 1971-01-06																																																																					

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	H2 HE	N2 DRILL DATE	GOI ANALYSIS GWI	IDENTIFICATION	QNI AQUIFER	MFD PC	AREA TC	REC C1	PAY PROD	C2	VOLUME SL	IMG C3	GHV IC4	POR NC4	GSAT RMG	PI ENERGY C5	T GOR	Z PCT	M3/M3 C7
CACHE	COLONY EE	(F)	058-12W4	01820																
	WER1 ISOPAC		0149.7																	
01820 0256063 002 COL EE																				
COLONY SD																				
1982-12-31 00/10-35-057-11W4/0 1973-03-24																				
COLONY HH																				
	WER1 ISOPAC		0153.7																	
01820 0256063 003 COL HH																				
COLONY I SD																				
1981-12-31 00/11-01-058-11W4/0 1971-02-15																				
COLONY BB, EE & HH																				
	WER2 ISOPAC																			
01820 0256063 999 CY BB, EE & HH																				
COLONY #1																				
1982-12-31 00/11-01-058-11W4/0 1971-02-15 CWNGNUL MIP																				
COLONY DD																				
	WER1 ISOPAC		0147.2																	
01820 0256064 001 COL DD																				
COLONY 2 SD																				
1981-12-31 00/02-04-058-11W4/0 1958-05-27																				
COLONY FF																				
	WER1 ISOPAC																			
01820 0256064 002 COL FF																				
COLONY 1 SD																				
1981-12-31 00/02-04-058-11W4/0 1958-05-27																				
COLONY DD & FF																				
	WER2 ISOPAC																			
01820 0256064 999 CLY DD & FF																				
COLONY #1 & 2																				
1982-05-31 00/02-04-058-11W4/0 1958-05-27 CWNGNUL MIP																				

PROBABLE

6737

PANALTA TCPL

513 .75 389 .05 370 190

37.43E 180

1170 .290 .60 4220 294 .916 7.754

37.43E .0003 .0002 .0001

476.9 750 1.42 1065 .278 .70 4270 294 .911 8.823

37.43E .0004 .0004 .0002

486 .75 364 .05 346 185

37.43E 161

6026

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3					
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	MGP	STOIP	GOR	PCT						
STATUS									GHV	RNG	ENERGY	C6	C7						
FIELD/POOL CODE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4	C5								
ZONE	LOCATION	HE	DRILL DATE	PURCHASERS															
REVIEW DATE																			
CACHE	(F)	058-12M4	01820																
	VO	+126.6																	
STRIKE	WER1	ASSIGN																	
01820 0256098 003				8			516.2	.44	200	2.50	31	.05	500	.290	.75	3800	290	.920	8.810
COLONY #2																			
1981-06-30	00/07-06-057-11W4/0	1980-10-10					.57	4628	192	.9707	.0153	.0004	.0002	.0001	.0002	.0001			
01820 0256098 004																			
COLONY	VO	ASSIGN																	
1981-06-30	00/07-10-057-11W4/0	1980-08-23					.58	4585	189	.9478	.0081	.0002							
01820 0256098 005																			
COLONY 3	VO	ASSIGN																	
1983-12-31	00/11-06-057-10W4/0	1974-02-12	MIP				.57	4626	193										
01820 0256098 006																			
COLONY CHANNEL	VO	ASSIGN																	
1979-10-31	00/14-21-057-10W4/0	1978-10-30	PANALTA TCPL				.59	4585	190										
01820 0256098 007																			
COLONY #1	VO	ISOPAC																	
1982-12-01	00/07-06-057-11W4/0	1980-10-10					.57	4628	192	.9707	.0153	.0004	.0002	.0001	.0002	.0001			
01820 0256098 008																			
COLONY 2	VO	+139.0																	
1983-12-31	00/10-12-057-11W4/0	1975-06-26	TCPL				.58	4628	194	.9458	.0268	.0023	.0004	.0001					
01820 0256098 009																			
COLONY	VO	ASSIGN																	
1980-12-31	00/07-16-057-11W4/0	1980-03-30					.57	4628	192	.9707	.0153	.0004	.0002	.0001	.0002	.0001			
01820 0256098 010																			
COLONY	VO	ASSIGN																	

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		PDR		GSAT		PI		T		Z		M3/M3			
STATUS		ANALYSIS		CWI		AQUIFER		GIP		REC		PROD		SL		IC4		RMC		ENERGY		GOR		C6		C7			
FIELD/POOL CODE		H2		CO2		H2S		DEN		PC		TC		C1		C2		C3		C4		C5		C6		C7			
REVIEW DATE		LOCATION		HE		N2		DRILL DATE		PURCHASERS																			
CACHE		(F)		058-12W4		01820																							
01820 0256098 010		WER1		ASSIGN				497.2		10		.70		200		1.50		.05		300		.7		.200		.45		3640 291 .922 3.472	
COLONY #3 SD				A .0151				.57		4626 192		.9665		.0170		.0012		.0002								7		262	
1981-12-31 00/11-19-057-10W4/0		1975-09-30		PANALTA TCPL																									
01820 0256098 011		WER1		ASSIGN				489.2		31		.75		200		1.80		.05		360		.22		.300		.60		4450 290 .905 8.679	
COLONY				.0003A .0157 .0002				.57		4624 193		.9634		.0168		.0026		.0007		.0002								823	
1983-12-31 00/10-30-057-10W4/0		1972-11-15		PANALTA TCPL																									
01820 0256098 012		WER1		ASSIGN				503.5		14		.75		200		1.20		.05		240		.10		.250		.60		3140 292 .922 5.939	
COLONY				.0003E .0212				.58		4571 191		.9631		.0108		.0007		.0007		.0007								10	
1978-12-31 00/06-03-058-10W4/0		1978-06-06		PANALTA																									
01820 0256098 013		WER1		ASSIGN				480.2		48		.70		200		2.10		.05		420		.32		.360		.75		3980 290 .917 11.492	
COLONY #1 SD				A .0151				.57		4626 192		.9655		.0170		.0012		.0002										32	
1981-12-31 00/10-29-057-11W4/0		1974-06-21		MIP																									
01820 0256098 014		WER1		ASSIGN		ABAND		494.8		28		.70		200		2.10		.05		420		.18		.290		.60		3600 292 .922 6.617	
COLONY #2				.0004E .0173 .0002				.58		4620 192		.9609		.0194		.0007		.0004		.0003								18	
1983-12-31 00/08-34-057-12W4/0		1961-10-20		PANALTA TCPL																								674	
01820 0256098 015		WER1		ASSIGN				488.6		14		.70		200		1.30		.05		260		.9		.240		.60		3470 290 .929 5.274	
COLONY #1 SD				.0001 .0001A .0302 .0039				.58		4616 191		.9541		.0114		.0002												9	
1981-12-31 00/04-03-058-11W4/0		1978-12-09		MIP																								337	
01820 0256098 016		WER1		ASSIGN		B		495.0		15		.60		200		.79		.05		158		.8		.280		.80		3919 291 .920 9.325	
COLONY #2				.0003E .0006				.59		4585 190																		8	
1983-12-31 00/10-28-057-12W4/0		1978-12-04		PANALTA TCPL																								.0024 .0009	
																												.0010	

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		Z	
POOL NAME		ANALYSIS		GWI		AQIFER		DEN		GIP		REC		PROD		SL		IC4		MGP		GOR	
STATUS		H2		N2		H2S		PC		TC		C1		C2		C3		IC4		NC4		C6	
FIELD/POOL CODE		HE		DRILL DATE		PURCHASERS																	
ZONE		LOCATION		HE		N2		H2S		PC		TC		C1		C2		C3		IC4		C6	
REVIEW DATE		LOCATION		HE		N2		H2S		PC		TC		C1		C2		C3		IC4		C6	
CACHÉ		(F)	058-12W4	01820																			
		VO	058-12W4	01820																			
		WER1	ASSIGN																				
01820 0280098 005																							
L GLAUCONITIC																							
1978-06-30		00/06-05-058-10W4/0		1977-12-01		MIP																	
01820 0280098 010																							
L CLEARWATER																							
1983-12-31		00/10-11-058-11W4/0		1977-10-13		TCPL																	
01820 0280098 013																							
UPPER CLWT																							
1979-12-29		00/10-30-058-12W4/0		1979-08-02		MIP																	
01820 0280098 015																							
L CLEARWATER B																							
1976-12-31		00/10-31-058-12W4/0		1974-10-07		MIP																	
01820 0280098 020																							
L CLEARWATER C																							
1976-12-31		00/10-31-058-12W4/0		1974-10-07		MIP																	
01820 0280098 025																							
L CLEARWATER																							
1978-12-31		00/06-28-057-10W4/0		1978-07-07		TCPL																	
01820 0280098 030																							
L CLEARWATER																							
1983-12-31		00/08-06-059-12W4/0		1978-08-00		MIP																	

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GAS RESERVES MASTER LIST (NON-CONF ONLY)ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		PI		Z	
POOL NAME		ANALYSIS		GWI		AQIFIER		GIP		REC		PROD		SL		MG		STOIP		GOR	
STATUS		HE		N2		H2S		PC		TC		C1		C2		C3		C4		C5	
FIELD/POOL CODE		LOCATION		DRILL DATE		PURCHASERS															
ZONE		H2		HE		N2		PC		TC		C1		C2		C3		C4		C5	
REVIEW DATE		LOCATION		DRILL DATE		PURCHASERS															
CADDOTTE		(F)	086-19W5	01870				491.9		200		3.20		.05		640		.70		1080 298	
STRIKE		WER1 ASSIGN														7				.982 1.984	
01870 0304098 005																				262	
BLUESKY		E .0339		.0006																	
1983-12-31 00/06-18-087-18W5/0		1981-03-23						.67		4620 192		.9651		.0004							
LOWER MANNVILLE A		PD		+85.0				516.3		728		2.23		.05		1620		.70		3520 292	
01870 0310001 000		WER1 ISOPAC						516.3		728		2.23		.05		1620		.70		3520 292	
GETTING		L MANN A		.0002				.58		4695 193						37.43E		186		6962	
1983-12-31 00/05-12-086-19W5/0		1952-11-00																			
STRIKE		WER1 ISOPAC		+90.3				513.9		1360		1.16		.05		1578		.75		3330 299	
01870 0310098 010		WER1 ISOPAC						513.9		1360		1.16		.05		1578		.75		3330 299	
GETTING		.0002		.0001A		.0030										37.43E		72		2695	
1982-11-31 00/10-17-086-18W5/0		1980-07-12						.57		4636 191		.9916		.0037		.0011		.0003			
STRIKE		WER1 ASSIGN						542.5		200		5.50		.10		1100		.80		4150 300	
01870 0638098 005		WER1 ASSIGN						542.5		200		5.50		.10		1100		.80		4150 300	
ELKTON		.0001E		.0023		.0694										37.43E		53		1984	
1983-12-31 00/06-18-087-18W5/0		1981-03-23						.76		4794 198		.9278		.0003		.0001					
CADDOTTE		POOLS=		4 GIP=		649 PROD=		428		IMG=		404		MGP=		86		RMG=		318 ENERGY=	
CADDOTTE		POOLS=		4 GIP=		649 PROD=		428		IMG=		404		MGP=		86		RMG=		318 ENERGY=	
CALAIS		(F) 070-25W5		01830				1436.5		200		1.83		.05		366		.70		13100 331	
GETTING A		WER1 ASSIGN						1436.5		200		1.83		.05		366		.70		13100 331	
01830 0326001 000		WER1 ASSIGN						.59		4571 189						37.43E		35		1310	
UPPER GETTING		GETTING A		.0003A																	
1980-12-31 00/06-24-070-25W5/0		1960-09-07																			
GETTING B		WER1 ASSIGN						1505.7		200		9.25		.05		1850		.70		10820 316	
01830 0326002 000		WER1 ASSIGN						1505.7		200		9.25		.05		1850		.70		10820 316	
LOWER GETTING		GETTING B		.0003A				.59		4571 189						37.43E		122		4566	
1976-06-30 00/10-13-070-25W5/0		1953-07-00														.0047					

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		RMC		GOR		PC1		C6		C7	
FIELD/POOL CODE		H2		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4	
ZONE		LOCATION		DRILL		DATE		PURCHASERS																	
REVIEW DATE		(F)		071-18W4		01840				471.3		1034		12.11		12522		150		.65		2450		294	
CALLING LAKE		D-2 A		MER1		ISOPAC		B																	
		01840		0696001		000		D-2 A																	
				00002E		.0076		.0141																	
		D-2		1982-10-29		00/07-09-072		18W4/0		1964-03-12															
		D-2 B		MB		+114.0		B		465.7		39722		7.92		314785		.055		.55		2450		292	
				MER1		ISOPAC				2372		.75		1781		.05		1690		1184					
		01840		0696002		000		D-2 B																	
				00002A		.0121		.0090																	
		D-2		1978-12-31		00/07-23-071		18W4/0		1964-02-00															
		D-2 C		MER1		+111.2		B		471.5		3465		7.42		25710		.120		.65		2520		290	
				MER1		ISOPAC				524		.80		420		.05		399		2		15602			
		01840		0696003		000		D-2 C																	
				00001A		.0101		.0130																	
		D-2		1982-10-29		00/10-02-071		19W4/0		1978-03-22		KANNGAZ		PANALTA		TCPL									
CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=		1274	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															
		STRIKE		MER2		ASSIGN				383.8		200		2.70		.65		2300		288		.950		4.817	
		01880		0218098		005				26		.60		16		.05		15		561					
		VIKING		00005E		.0519		.0029																	
		D-2		1982-12-01		00/07-01-071		22W4/0		1981-02-27		TCPL													
		CALLING LAKE		POOLS=		8		GIP=		3485		PROD=		2612		IMG=		2479		MGP=		1205		RMG=	
		CALLING LAKE		SOUTH		(F)		070-22W4		01880															

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3							
POOL NAME		ANALYSIS GWI				AQUIFER		GIP		REC		PROD		SL		IMG		MGP		ENERGY		GOR		PCT									
FIELD/POOL CODE		H2		HE		N2		CO2		DRILL DATE		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6		C7	
ZONE		LOCATION																															
REVIEW DATE																																	
CALLING LAKE SOUTH																																	
(F)		070-22W4		01880				433.9		200		1.30		.05		260		.60		2640		289		.944		4.623							
STRIKE		WER2 ASSIGN		B				12		.65												296											
01880 0262098 029		0262098		029																													
GR RPD #3		.0008		.0002A		.0455																											
1981-11-30 00/02-22-071-22W4/0 1981-02-21 TCPL																																	
VO		WER1 ASSIGN						445.0		200		1.54		.05		308		.55		2730		298		.947		4.089							
01880 0262098 030		0262098		030																		296											
GRAND RAPIDS		.0005A		.0028				.58		4606		192																					
1977-06-30 00/06-03-071-22W4/0 1977-02-09 TCPL																																	
WER2 ISOPAC																																	
VO		WER2 ISOPAC						449.5		509		181		.05		412		.60		2980		296		.942		6.200							
01880 0276098 005		0276098		005				26		.60												519											
CBARK		.0004		.0007E		.0203																											
1981-06-30 00/07-30-070-22W4/0 1978-01-14 TCPL																																	
VO		WER2 ASSIGN						599.5		200		1.00		.05		200		.70		2660		302		.947		4.991							
01880 0306098 002		0306098		002				10		.50		.5										185											
WABISKAW		.0005E		.0055		.0140																											
1981-06-30 00/04-15-070-22W4/0 1979-02-12 TCPL																																	
VO		WER2 ISOPAC						604.9		996		.97		.05		966		.55		2830		302		.943		3.575							
01880 0306098 005		0306098		005				34		.65		22										778											
WABISKAW		.0001		.0004A		.0077		.0003																									
1981-06-30 00/11-27-070-22W4/0 1976-03-07 TCPL																																	
VO		WER2 ASSIGN						609.0		200		2.78		.05		555		.60		2960		302		.942		3.906							
01880 0328098 005		0328098		005				22		.70		15										519											
MCMURRAY-DET		.0005A		.0103				.59		4668		196										.0400											
1977-06-30 00/06-07-071-22W4/0 1977-03-02 TCPL																																	
VO		WER1 ISOPAC		B		-61.6		611.1		153		856		3.74		.05		3201		.65		2960		294		.937		4.787					
01880 0658001 000		0658001		000				.60		4647		194										4461											
1981-09-30 00/06-28-070-22W4/0 1965-08-00 TCPL																																	

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

CAMPBELL NAMAQ ASSOC	01850	0244-001	000	CAM BLAIR A	01850	054-25W4	01850	1132.9	430	1.77	.10	760	.190	.75	8200	311	.845	12.654
BSL QTZ#1.23	01850	0244-001	000	CAM BLAIR A	01850	054-25W4	01850	1132.9	430	1.77	.10	760	.190	.75	8200	311	.845	12.654
BSL QTZ#1.23	01850	0244-001	000	CAM BLAIR A	01850	054-25W4	01850	1132.9	430	1.77	.10	760	.190	.75	8200	311	.845	12.654
1982-12-01	00/12-27-054-25W4/0	1950-07-25	KANNGAZ PANALTA	0151	.66	4640	207	.0276	.0090	.68	2596	2400	COMBINED ASSOC/SOLN PRODUCTION					

CAMPBELL BLAIRMORE A	01850	0244-001	000	CAM BLAIR A	01850	054-25W4	01850	1132.9	430	1.77	.10	760	.190	.75	8200	311	.845	12.654
BSL QTZ#1.23	01850	0244-001	000	CAM BLAIR A	01850	054-25W4	01850	1132.9	430	1.77	.10	760	.190	.75	8200	311	.845	12.654
1982-12-01	00/12-27-054-25W4/0	1950-07-25	KANNGAZ PANALTA	0151	.66	4640	207	.0276	.0090	.68	2596	2400	COMBINED ASSOC/SOLN PRODUCTION					

NAMAQ BLAIRMORE E	01850	0244-005	000	NAM BLAIR E	01850	054-25W4	01850	1104.6	704	9.11	.10	6414	.192	.80	8380	319	.852	13.431
BSL QTZ#1.23	01850	0244-005	000	NAM BLAIR E	01850	054-25W4	01850	1104.6	704	9.11	.10	6414	.192	.80	8380	319	.852	13.431
1982-12-01	00/12-36-054-25W4/0	1951-06-00																

NAMAQ BLAIRMORE E	01850	0244-005	000	NAM BLAIR E	01850	054-25W4	01850	1104.6	704	9.11	.10	6414	.192	.80	8380	319	.852	13.431
BSL QTZ#1.23	01850	0244-005	000	NAM BLAIR E	01850	054-25W4	01850	1104.6	704	9.11	.10	6414	.192	.80	8380	319	.852	13.431
1982-12-01	00/12-36-054-25W4/0	1951-06-00																

NAMAQ BLAIRMORE F	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
BSL QTZ#1.23	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
1983-11-30	00/12-25-054-25W4/0	1966-09-00	KANNGAZ PANALTA	0152	.76	4737	219	.0256	.0110	.321	12256	5600	COMBINED ASSOC/SOLN PRODUCTION					

NAMAQ BLAIRMORE F	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
BSL QTZ#1.23	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
1983-11-30	00/12-25-054-25W4/0	1966-09-00	KANNGAZ PANALTA	0152	.76	4737	219	.0256	.0110	.321	12256	5600	COMBINED ASSOC/SOLN PRODUCTION					

NAMAQ BLAIRMORE F	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
BSL QTZ#1.23	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
1983-11-30	00/12-25-054-25W4/0	1966-09-00	KANNGAZ PANALTA	0152	.76	4737	219	.0256	.0110	.321	12256	5600	COMBINED ASSOC/SOLN PRODUCTION					

NAMAQ BLAIRMORE F	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
BSL QTZ#1.23	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
1983-11-30	00/12-25-054-25W4/0	1966-09-00	KANNGAZ PANALTA	0152	.76	4737	219	.0256	.0110	.321	12256	5600	COMBINED ASSOC/SOLN PRODUCTION					

NAMAQ BLAIRMORE F	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
BSL QTZ#1.23	01850	0244-006	000	NAM BLAIR F	01850	054-25W4	01850	1108.3	319	6.15	.10	1961	.190	.75	7620	319	.831	11.649
1983-11-30	00/12-25-054-25W4/0	1966-09-00	KANNGAZ PANALTA	0152	.76	4737	219	.0256	.0110	.321	12256	5600	COMBINED ASSOC/SOLN PRODUCTION					

[illegible]

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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DATA DATE: 1983-12-31

FIELD/AREA NAME	PPOOL NAME	STATUS	FIELD/POOL CODE	ZONE	REVIEW DATE
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IDENTIFICATION
ANALYSIS GWI
GOI

IDENTIFICATION	GOI	OWI
ANALYSIS	GW	AQUIFER
H2	HE	N2
LOCATION	DRILL	H2S
	DATE	DEN
	PURCHASERS	

PI T Z M3/M3
STOIP GOR PCT
ENERGY C5 C6 C7

CAMPBELL NAMAQ

(F)	054-25W4	01850
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WER1 ASSIGN
VO

1134.8	32	217	.153	.65	7380	311	.862	7.789
17	.75	12	.05					
				12				
		38.18E				458		
60	4604	204						

01850 0244098 0244098
BACAL OUTAPT7 3

1976-06-30 00/00

1976-06-30 00/06-34-054-25W4/0 1959-06-00

STRIKE 0336098 015

WER1 ASSIGN

01850 STRIKE WER1 ASSIGN
0336098 015
ELLER SLIP E .0233 .0442
1982-12-01 00/06-32-054-24W/0 1981-11-12

CAMPBELL NAMAQ

POOLS= 22 GIP=

CANAL

(F) 070-23W4 01910

WHERI ASSIGN

439.2	22	.65	2.47	.493	2940	296	.947	4.047
			14	.05	14	.250	.00	
					37.06E	14	519	
.56	4633	191						

01910 0248098 005

1976-06-30

MANVILLE T. 0000A
1976-06-30 00/11-21-070-23W4/0 1966-03-00 TCPL

01910 02480
MANNVILLE 2

01910 0248098 010
MANNVILLE 2
-0005A

1-070-23W4/0

CPL

400.8	200	1.24	248	.300	.55	2680	288	.942	4.635
11	.65	7	.05	7					

0005A

[illegible]

1983-12-31 00/11-2

STRIKE

[illegible]

WERZ ASSIGN
CODE:

12	.05	0	.05	37.06E	8	296
.56	4631	191	.9894	.0016		

GRAND RAPIDS 3
1979-12-29 00/07-2

.....

[illegible]

GRS4000
RUN DATE: 1984-06-06

GRS4000
RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

GRS4000
RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				GOI				OWI				MFD				AREA				PAY				VOLUME				POR				GSAT				PI				T				Z				M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
COOL NAME		ANALYSIS				GWI				AQUIFER				GIP				REC				PROD				SL				IC4				NC4				C5				C6				C7				C8				C9				C10				C11				C12				C13				C14				C15				C16				C17				C18				C19				C20				C21				C22				C23				C24				C25				C26				C27				C28				C29				C30				C31				C32				C33				C34				C35				C36				C37				C38				C39				C40				C41				C42				C43				C44				C45				C46				C47				C48				C49				C50				C51				C52				C53				C54				C55				C56				C57				C58				C59				C60				C61				C62				C63				C64				C65				C66				C67				C68				C69				C70				C71				C72				C73				C74				C75				C76				C77				C78				C79				C80				C81				C82				C83				C84				C85				C86				C87				C88				C89				C90				C91				C92				C93				C94				C95				C96				C97				C98				C99				C100				C101				C102				C103				C104				C105				C106				C107				C108				C109				C110				C111				C112				C113				C114				C115				C116				C117				C118				C119				C120				C121				C122				C123				C124				C125				C126				C127				C128				C129				C130				C131				C132				C133				C134				C135				C136				C137				C138				C139				C140				C141				C142				C143				C144				C145				C146				C147				C148				C149				C150				C151				C152				C153				C154				C155				C156				C157				C158				C159				C160				C161				C162				C163				C164				C165				C166				C167				C168				C169				C170				C171				C172				C173				C174				C175				C176				C177				C178				C179				C180				C181				C182				C183				C184				C185				C186				C187				C188				C189				C190				C191				C192				C193				C194				C195				C196				C197				C198				C199				C200				C201				C202				C203				C204				C205				C206				C207				C208				C209				C210				C211				C212				C213				C214				C215				C216				C217				C218				C219				C220				C221				C222				C223				C224				C225				C226				C227				C228				C229				C230				C231				C232				C233				C234				C235				C236				C237				C238				C239				C240				C241				C242				C243				C244				C245				C246				C247				C248				C249				C250				C251				C252				C253				C254				C255				C256				C257				C258				C259				C260				C261				C262				C263				C264				C265				C266				C267				C268				C269				C270				C271				C272				C273				C274				C275				C276				C277				C278				C279				C280				C281				C282				C283				C284				C285				C286				C287				C288				C289				C290				C291				C292				C293				C294				C295				C296				C297				C298				C299				C300				C301				C302				C303				C304				C305				C306				C307				C308				C309				C310				C311				C312				C313				C314				C315				C316				C317				C318				C319				C320				C321				C322				C323				C324				C325				C326				C327				C328				C329				C330				C331				C332				C333			

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		PDR		GSAT		PI		T		Z		M3/M3									
WELL NAME		ANALYSIS GWI		H2S		DEN		PC		TC		C1		C2		C3		IC4		RMC		GOR		PC1		C7									
FIELD/POOL CODE		HE		N2		CO2		H2S		GIP		REC		GIP		SL		IC4		MGP		ENERGY		C6		C7									
ZONE		LOCATION		DRILL DATE		PURCHASERS		TC		GIP		TC		C1		C2		C3		IC4		RMC		GOR		PC1		C7							
REVIEW DATE		HE		N2		CO2		H2S		GIP		TC		C1		C2		C3		IC4		RMC		GOR		PC1		C7							
CAROLINE		(F)		035-06W5		01940																													
VIRKING F		WEL1		ASSIGN		COMB		49		32		27		39.30A																					
01940 0218006 000		WEL1		ASSIGN		COMB		49		32		27		39.30A																					
VIRKING F		WEL1		ASSIGN		COMB		49		32		27		39.30A																					
1980-12-31		00/11-10-03		5-05W5/0		1968-02-16		TCPL		.67		4647		212																					
COMBINED SOLN/ASSOC POOLS=		1		GIP=		105		PROD=		80		IMG=		72		MGP=		55		RMG=		17		ENERGY=		668									
GLAUCONITIC B		WEL1		ASSIGN				2587.5		40		200		1.00		200		29.094		.80		28210		342		.878		20.091							
01940 0300002 000		GLAUC		B				.72		4677		220		.7944		.1129		.0385		.0057		.0100		.0061		.0025		.0036							
GLAUC		B						.72		4677		220		.7944		.1129		.0385		.0057		.0100		.0061		.0025		.0036							
1982-12-01		00/06-36-03		4-05W5/0		1982-01-10																													
GLAUCONITIC D		WEL1		ASSIGN				2906.0		151		.65		260		.98		.10		1144		.88		.128		.80		14690		373		.869		13.198	
01940 0300004 000		GLAUC		D				.69		4651		216		.8211		.0992		.0345		.0053		.0080		.0048		.0016		.0018							
GLAUC		D						.69		4651		216		.8211		.0992		.0345		.0053		.0080		.0048		.0016		.0018							
1983-12-31		00/06-13-03		3-06W5/0		1982-11-03																													
GLAUCONITIC E		WEL1		ASSIGN				2992.1		15		.65		200		.80		.10		160		.085		.80		14690		351		.858		9.433			
01940 0300098 005		GLAUC		E				.65		4702		208		.8622		.0877		.0196		.0016		.0016		.0006		.0004		.0005							
GLAUC		E						.65		4702		208		.8622		.0877		.0196		.0016		.0016		.0006		.0004		.0005							
1982-12-31		00/06-28-03		6-06W5/0		1982-01-12																													
GLAUCONITIC F		WEL1		ASSIGN				2999.1		218		.75		560		163		.15		1120		.128		.70		22700		353		.843		19.437			
01940 0300098 015		WEL1		ASSIGN				2999.1		218		.75		560		163		.15		1120		.128		.70		22700		353		.843		19.437			
GLAUCONITIC G		WEL1		ASSIGN				.74		4687		219		.8290		.0680		.0242		.0030		.0079		.0066		.0065		.0161							
01940 0300098 020		WEL1		ASSIGN				.74		4687		219		.8290		.0680		.0242		.0030		.0079		.0066		.0065		.0161							
GLAUCONITIC H		WEL1		ASSIGN				.74		4687		219		.8290		.0680		.0242		.0030		.0079		.0066		.0065		.0161							
1982-08-31		00/07-01-03		5-07W5/0		1979-09-27		PROGAS																											
GLAUCONITIC I		WEL1		ASSIGN				2781.9		40		.80		180		.32		.05		160		.120		.85		28260		356		.923		24.946			
01940 0300098 020		WEL1		ASSIGN				2781.9		40		.80		180		.32		.05		160		.120		.85		28260		356		.923		24.946			
GLAUCONITIC J		WEL1		ASSIGN				.65		4630		208		.8518		.1000		.0242		.0027		.0045		.0017		.0005		.0004							
01940 0300098 020		WEL1		ASSIGN				.65		4630		208		.8518		.1000		.0242		.0027		.0045		.0017		.0005		.0004							
GLAUCONITIC K		WEL1		ASSIGN				.65		4630		208		.8518		.1000		.0242		.0027		.0045		.0017		.0005		.0004							
1983-12-31		00/06-04-03		6-06W5/0		1982-12-17																													

[illegible]

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)[illegible]

[illegible]

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FIELD/AREA NAME		IDENTIFICATION		GOI		QMI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z					
POOL NAME		ANALYSIS		GWI		AQUIFER		DEN		PC		TC		C1		C2		C3		IC4		RMP		STOIP		GOR		PCT			
FIELD/POOL CODE		H2		N2		H2S		PURCHASERS		PC		TC		C1		C2		C3		IC4		RMP		STOIP		GOR		PCT			
REVIEW DATE		LOCATION		HE		DRILL DATE																									
CAROLINE		(F)		035-06W5		01940																									
01940 0336098 055		WER1		ASSIGN				2893.6		45		200		5.91		25		1182		22		.65		8960		351		.870		3.797	
ELLERSLIE		.0001E		.0302		.0299																									
1982-12-01 00/12-26-036-07W5/0		1980-04-16																													
ELKTON A		VO		ASSIGN				2831.0		701		400		9.87		525		3948		.099		.80		26200		369		.900		17.747	
01940 0638001 000		ELKTON A		.0002E		.0355																									
1982-08-31 00/06-29-034-05W5/0		1959-09-12		AES																											
ELKTON B		WER1		ASSIGN				166		108																					
01940 0638002 000		ELKTON B		.0002E		.0037		.0355																							
1979-12-29 00/01-01-034-03W5/0		1963-00-00		TCPL																											
ELKTON D		CP		ASSIGN		ABAND		2795.0		21		.85		10.00		18		2000		17.120		.80		24845		363		.858		21.778	
01940 0638004 000		ELKTON		.0002E																											
1983-12-31 00/06-09-035-08W5/0		1960-09-00																													
ELKTON E		CP		ASSIGN		ABAND		2784.3		34		.75		1.54		25		308		23		.75		22060		361		.845		15.395	
01940 0638005 000		ELKTON E		.0002E																											
1982-08-31 00/06-21-035-05W5/0		1961-01-04		AES																											
ELKTON F		WER1		ASSIGN				47		31																					
01940 0638006 000		ELKTON F		.0003		.0002A		.0049		.0293																					
1982-12-31 00/01-01-035-06W5/0		1980-00-00		TCPL																											
ELKTON G		VO		ASSIGN				2742.7		102		200		4.50		76		900		64		.50		21900		347		.874		11.294	
01940 0638007 000		ELKTON G		.0002E		.0002A		.0049		.0293																					
1981-09-30 00/06-28-035-05W5/0		1979-05-09																													

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS CH		AQUIFER	GIP	REC	PROD	SL	ING	RMG	STOIP	GOR	PCT	
FILE										ENERGY	C5	C6	C7
ZONE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4		
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS									
CARROT CREEK	(F)	052-12W5	01960										
L MANN P+R & JUR Q+R	PD				60	.75	45	.10	41		18		
01960 0310664 999 LM PR+JUR	WER1 ISOPAC										23	921	
L MANN & JUR	0003E												
1983-12-31 00/06-01-052-11W5/0	1977-03-12												
LOWER MANNVILLE Q	VO				2061.0	200	9.97	.130	.75	23100	335	.792	24.141
01960 0310665 001 L MANN Q	WER1 ASSIGN				481	.85	409	.25	306				
L MANN	0004A	.0155	.0202										
1982-12-31 00/03-29-052-11W5/0	1979-08-04				.78	4616	229	.7515	.1063	.0522	.0086	.0170	.0116 .0060 .0107
JURASSIC T	VO				2090.6	294	2.62	.124	.70	23100	336	.803	21.134
01960 0310665 002 JUR T	WER1 ISOPAC				163	.80	130	.10	117				
ROCK CREEK #2	0001A	.0207											
1982-12-31 00/03-29-052-11W5/0	1979-08-04				.74	4672	225	.7738	.1244	.0486	.0064	.0116	.0069 .0025 .0050
L MANN Q& JUR T					644	.85	539	.20	423		20	15729	
01960 0310665 999 L MNN Q&JUR T	WER1 ISOPAC												
L MANN & ROCK CK	0003A												
1983-04-30 00/03-29-052-11W5/0	1979-08-04				2127.5	94	2.20	.110	.75	23100	331	.766	21.375
01960 0400098 001	WER1 ASSIGN												
ROCK CREEK #1	E	.0032	.0230										
1983-09-30 00/11-18-052-11W5/0	1982-10-26				.78	4660	233	.7195	.1354	.0763	.0114	.0188	.0082 .0021 .0021
01960 0400098 002	WER1 ASSIGN				2139.8	128	2.20	.090	.55	23100	331	.766	12.825
ROCK CREEK #2	E	.0032	.0230										
1983-09-30 00/11-18-052-11W5/0	1982-10-26				.78	4660	233	.7195	.1354	.0763	.0114	.0188	.0082 .0021 .0021
01960 0400098 003	WER1 ASSIGN				2087.4	75	3.25	.15	.70	16050	330	.752	11.587
ROCK CREEK #1	0001E	.0207											
1983-06-30 00/11-30-052-11W5/0	1980-04-09				.74	4672	225	.7738	.1244	.0486	.0064	.0116	.0069 .0025 .0050

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS GWI

GOI
OMT
AQUIFER

AREA
REC

PAY
PROD

VOLUME
SL

IC4
IC4

GOR
C6

PI
STOIP
ENERGY
C5

M3/M3
PCT
C7

CESSFORD

(F) 025-13W4 02060 562.1 7 200 1.30 5 260 5.170 .50 2980 293 .938 2.621

02060 0126098 013 WER1 ASSIGN 57 4610 190 .9732 .0024 .0002 37.43E 5 187

02060 0126098 015 WER1 ASSIGN 470.5 25 200 2.60 18 520 17.250 .60 3060 289 .938 4.815

MDL BELLY R 0001 .0007E .0306 57 4599 189 .9659 .0024 .0003 38.18E 17 649

1981-12-31 02/14-01-027-18W4/0 1981-05-01 TCPL 355.7 43824 3.77 165216 .154 .55 3140 289 .938 2.787

MILK RIVER A PD 4180 .70 2926 .05 2780 .154 .55 3140 289 .938 2.787

PROBABLE

02060 0158160 061 MILK RIVER A

1983-12-31 00/07-32-018-14W4/0 1911-00-00 .58 4578 188

MEDICINE HAT A WER1 ISOPAC 487.7 124396 1.86 231377 .170 .55 4310 290 .913 4.328

02060 0158160 062 MED HAT A 10014 .70 7010 .03 6800 36.31A

1982-12-01 02/10-31-012-05W4/0 1904-00-00 .57 4599 189

MEDICINE HAT C WER1 ISOPAC 487.7 9287 1.62 5758 .139 .60 4450 292 .921 3.925

02060 0158160 068 MED HAT C 226 .50 113 .03 110 36.31A

1982-12-01 00/10-08-015-05W4/0 1973-06-30 .57 4599 190

MEDICINE HAT D WER1 ISOPAC 952 .50 476 .03 24255 .139 .60 4450 292 .921 3.925

02060 0158160 069 MED HAT D 952 .50 476 .03 24255 .139 .60 4450 292 .921 3.925

1982-12-01 00/10-08-015-05W4/0 1973-06-30 .57 4599 190

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS GWI		AQUIFER		REC	PROD	SL	IMG	MGP	STOIP	GOR	PCT	
STATUS				GIP				GHV	RMG	ENERGY			
FIELD/POOL CODE				PC	TC	C1	C2	C3	IC4	C5	C6	C7	
ZONE	H2	N2	H2S	DEN									
REVIEW DATE	LOCATION	HE	DRILL	DATE	PURCHASERS								

CESSFORD (F) 025-13W4 02060

SE ALIA GAS SYS(MU)
HER1 ISOPAC

15372	.70	10525	.04	10152	569
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PROBABLE

02060 0158160 999 SE AGS(MU)	36.31A	9583	347959
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	U009A	KANNGAZ	PANALTA	PROGAS	SQQUIP	TCPL
1983-12-31	02/10-31-012-05W4/0	1904-00-00	CNG			

V0	474.3	200	13.88	2775	.250	.65	3790	292	.915	6.578
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02060 0164098 005	WEKT ASSIGN	182	137	130	130	130
		0.73	0.03	36.31E	130	4720

MEDICINE HAT	.0009A	.0003		
1978-06-30	00/11-08-024-10W4/0	1976-03-04	TCPL	
				.0032 .0030
				.80 4613 197
				.0030

	V0	498.5	200	1.06	212 .170 .45	3270 29
	V0					

WERI ASSIGN	6	.70	4	.05	4	36.31A	4	145
02060 0164098 010								

MED HAT A
 1982-06-30 02/05-33-024-09W4/0 1980-10-31 TCPL
 .0018E .0378
 .57 4585 189 .9558 .0030 .0009 .0002 .0004 .0002 .0001

COND WHITE SPECKS A VN 630.0 8828 .84 7416 .216 .60 5690 300

WERI ISOPAC	5/6 .75	432 .05	410	38
02060 0186101 000 2WS A #1			36.31F	372
				13507

0011A
1987-12-01 00/04-14-020-11W4/0 1939-05-08 PANAITA TCP1 .57 4592 188

WTNG A CP -149.4 929.0 1853 2.22 4107 210 .55 8100 30

WERI ISOPAC	B	45	.50	22	.04	22	22
02060 0218001 000 VIKING A						39-68F	

VIKING 2	.0003A	.59	4606	194	.0091	.0059	.6500
1982-04-30	00/14-23-026-14W4/0						
	1949-10-00						

[illegible]

WER1 ISOPAC	B	231	.50	116	.03	112	112
02040 0218002 000 VIKING B						39	68E

VIKING 2 .0003A .59 4606 194
0974-04-20 0014-05-027-18W6/0 1051-02-00

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

OURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)

FIELD/AREA NAME	IDENTIFICATION	GOI	QNT	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3	
WELL NAME	ANALYSIS GWI		AQUIFER	GIP	REC	PROD	SL	IMG	HP	STOIP	GOR	PC1		
STATUS										ENERGY				
ZONE	H2	HE	N2	H2S	PC	TC	C1	C2	C3	IC4	NC4	C5	C6	C7
REVIEW DATE	LOCATION	DATE	DRILL	PURCHASERS										
CRESSFORD	(F)	025-13W4	02060											
MANVILLE C	WEL1	ISOPAC	-268.2											
ASSOC	WEL1	ISOPAC	COMB											
02060 0248003 001	MANN													
MANVILLE 2 3	0001A	0110	0059											
1981-09-30 00701-27-025-12W470	1951-10-05													
MANVILLE C	WEL1	ISOPAC												
02060 0248003 001	MANN													
MANVILLE 2 3	0001A	0110	0059											
1981-09-30 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3122	PROD=	2416	IMG=	2105	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-279.2											
02060 0248003 002	MANN													
MAN 3 LOWER	0001A	0110	0059											
1982-12-01 00701-27-025-12W470	1951-10-05													
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 003	MANN													
MAN 4	0001A	0110	0059											
1981-09-30 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1951-10-05													
COMBINED SOLN/ASSOC POOLS=	1	GIP=	3173	PROD=	2454	IMG=	2139	MGP=						
MANVILLE C	WEL1	ISOPAC												
ASSOC	WEL1	ISOPAC	-285.0											
02060 0248003 999	MANNVILLE C													
MANVILLE 2 3	0001A	0110	0059											
1982-12-31 00701-27-025-12W470	1													

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FIELD/AREA NAME	IDENTIFICATION	GOI	QMI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
STATUS	ANALYSIS	CWI	AQUIFER			REC	PROD	SL	IMG	MPG	STOIP	GOR	PCT	
FIELD/POOL CODE	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C5	C6	C7
ZONE	LOCATION	HE	N2	DRILL DATE	PURCHASERS									
REVIEW DATE														
CESSFORD	(F)	025-13W4		02060										
MANNVILLE D														
SOLN	WER2					62	40							
02060 0248004 000	MANNVILLE D													
02060 0248003E	MANNVILLE													
1983-12-31 00/01-01-024-13W4/0	1953-00-00 TCPL					.60	4544	192	.9233	.0180	.0039	.0020	.0013	.0003 .0004
MANNVILLE E														
SOLN	WER1 ASSIGN					49	32							
02060 0248005 000	MANNVILLE E													
02060 0248003A	MANNVILLE													
1979-12-29 00/06-26-025-13W4/0	1962-11-22 TCPL													
MANNVILLE F														
SOLN	WER1 ISOPAC ABAND					1003.1	669							
02060 0248006 000	MANNVILLE F					.293	147	.04						
02060 0248003A	MANNVILLE													
1970-08-31 00/03-30-025-12W4/0	1951-09-00 TCPL					.65	4606	206						
MANNVILLE G														
SOLN	MB -287.1					1033.9	2331							
02060 0248007 000	MANNVILLE G					.1314	.70							
02060 0248003A	MANNVILLE													
1979-12-29 00/02-32-025-13W4/0	1950-08-00 TCPL					.65	4606	206						
MANNVILLE H														
SOLN	MB -210.3					933.3	2836							
02060 0248008 000	MANNVILLE H					.1770	.80							
02060 0248003A	MANNVILLE													
1982-05-31 00/07-19-024-10W4/0	1958-07-00 TCPL					.65	4606	206						
MANNVILLE I														
ASSOC	MB					1017.4	1457							
02060 0248009 000	MANNVILLE I					.375	.75							
02060 0248003A	MANNVILLE					.59	4613	195						
1970-08-31 00/03-04-025-13W4/0	1951-06-07 TCPL													
MANNVILLE J														
SOLN	MB -278.9					1035.7	1971							
02060 0248010 000	MANNVILLE J					.628	.72							
02060 0248003A	MANNVILLE					.65	4606	206						
1971-06-30 00/09-23-026-12W4/0	1958-10-00 TCPL													

.798 15.760

37

436

37.43A

38.56E

264

6

231

930 303

1188

1172

6438

9760 306

843 11.740

250

264

37

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION				OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	VOLUME GHW	POR IC4	GSAT RMP NC4	PI STOP ENERGY C5	T GOR C6	Z M3/M PCT C7	
	H2 LOCATION	HE N2 DRILL DATE	C02 PURCHASERS	TC												C1
CESSFORD MANVILLE K	(F)	025-13W4	02060													
02060 0248011 000 MANVILLE 1976-06-30 00/06-22-024-13W4/0	WER1 MB ASSIGN MANVILLE K 0003A			993.6	80	.75	200	4.27 60	.04	854 58	.272	.60 52	2760	306	.823	5.086
MANVILLE P	MB			1108.3			440	4.32 499	.04	1900 479	.230	.50 388	9620	308	.819	12.471
02060 0248016 000 BSL MANVILLE 1973-12-31 00/11-31-026-14W4/0	WER1 ASSIGN MANVILLE P A.0184			.65	4606	206	.8700	.0610	.0278	.0056		.0075	.0023	.0020	.0019	
MANVILLE R	MB	-301.8		1084.5			117	1.25	.04	147 8	.251	.50 8	9620	308	.819	13.613
02060 0248018 000 MANVILLE 1968-12-31 00/10-16-026-14W4/0	WER1 ISOPAC MANVILLE R 0003A			.65	4606	206				37.43A						
MANVILLE S	CP	-297.8		1072.9			50	3.70 19	.04	185 18	.230	.50 18	9720	308	.817	12.608
02060 0248019 000 BSL MANVILLE 1981-12-31 00/14-23-026-14W4/0	WER1 ASSIGN MANVILLE S 0003A			.65	4606	206				37.43A						
MANVILLE T	VO			928.4			200	9.25 138	.04	1850 133	.177	.45	9960	303	.796	9.342
02060 0248020 000 MANVILLE 1976-06-31 00/11-10-023-10W4/0	WER1 ASSIGN MANVILLE T 0003A			.65	4606	206				37.43A			4978			
MANVILLE U	VO			1158.2			138	1.82 11	.04	250 11	.160	.45	9760	317	.834	7.560
02060 0248021 000 MANVILLE 1976-06-30 00/06-15-027-15W4/0	WER1 ISOPAC MANVILLE U 0003A			.65	4592	206				37.43A			412			
MANVILLE V	MB			1158.2			365	2.81 875	.04	1026 839	.160	.45	9760	311	.873	7.812
02060 0248022 000 BSL MANVILLE 1973-12-31 00/06-01-027-15W4/0	WER1 ISOPAC MANVILLE V 0003A			.66	4599	207				37.43A			4342			

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3			
STATUS		ANALYSIS		GWI		AQUIFER		PC		TC		REC		PROD		SL		IC4		MGP		C5		C6		C7		PCT			
FIELD/POOL CODE		H2		N2		CO2		H2S		DEN		PURCHASERS		C1		C2		C3		IC4		C5		C6		C7		PCT			
ZONE		LOCATION		HE		N2		CO2		H2S		DEN		PC		TC		REC		PROD		C1		C2		C3		IC4		MGP	
REVIEW DATE		LOCATION		HE		N2		CO2		H2S		DEN		PC		TC		REC		PROD		C1		C2		C3		IC4		MGP	
CESSFORD		(F)		025-13W4		02060																									
MANVILLE XX		PD		025-13W4		02060																									
02060		WEL1		ASSIGN																											
02060		0248050		000		MANN		XX																							
LOWER		MANN		XX																											
1980-12-31		00/06-30		-027-17W4/0		1976-04-06		TCPL																							
MANVILLE YY		VD		025-13W4		02060																									
02060		WEL1		ASSIGN																											
02060		0248051		000		MANN		YY																							
BSL		MANN		YY																											
1976-06-30		00/10-02		-025-14W4/0		1964-06-00		TCPL																							
MANVILLE Y		PD		025-13W4		02060																									
ASSOC		WEL1		ISOPAC																											
02060		0248061		001		MANN		Y																							
BASAL		QUARTZ		Y																											
1983-12-31		00/07-26		-024-13W4/0		1968-07-13																									
MANVILLE Z		PD		025-13W4		02060																									
ASSOC		WEL1		ISOPAC																											
02060		0248061		002		MANN		Z																							
BASAL		QUARTZ		Z																											
1983-12-31		00/07-26		-024-13W4/0		1968-07-13																									
MANVILLE Y&Z		PD		025-13W4		02060								</																	

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	POR MGP	GSAT RMC	PI STOP ENERGY C5	T GOR	Z M3/M3	PCT
CESSFORD												
	(F) 025-13W4 02060											
02060 0248098 068	WEL1 ASSIGN ABAND			1106.4	128	2.70	346	29.250	.50	9610	313	.818 13.342
BSL MANNVILLE	.0002E .0357 .0001											
1982-12-01 00/10-30-026-14W4/0 1971-09-28 TCPL				.68	4568	208	.8456	.0631	.0285	.0061	.0077	.0053
02060 0248098 070	WEL1 ASSIGN ABAND			1135.7	128	4.90	627	.200	.50	9610	313	.818 10.674
BSL MANNVILLE	.0002E .0357 .0001											
1982-12-01 00/10-35-026-14W4/0 1964-10-11				.68	4568	208	.8456	.0631	.0285	.0061	.0077	.0053
02060 0248098 080	WEL1 ASSIGN			1101.9	200	1.85	370	.170	.50	9310	308	.823 8.862
GLAUCONITIC	.0003A											
1976-06-30 00/16-05-027-14W4/0 1951-03-00				.65	4599	206				749		
02060 0248098 082	WEL1 ASSIGN			1113.5	200	1.80	360	.230	.70	9300	306	.822 16.928
GLAUC	.0024E .0258											
1982-12-31 00/02-15-027-14W4/0 1981-11-16				.65	4578	204	.8771	.0495	.0244	.0054	.0067	.0048 .0021 .0018
02060 0248098 087	WEL1 ASSIGN			1275.4	200	2.50	500	.210	.50	10010	313	.822 11.617
GLAUCONITIC	.0003E .0268 .0022											
1982-12-31 00/11-33-027-16W4/0 1980-07-06 KANNGAZ				.66	4594	206	.8664	.0558	.0287	.0062	.0070	.0043 .0020 .0023
02060 0248098 090	WEL1 ASSIGN			1254.7	200	2.30	460	.120	.50	9640	311	.817 6.474
LWR MANNVILLE	.0002 .0002A .0357 .0001											
1980-12-31 00/14-16-027-16W4/0 1980-05-15 TCPL				.68	4571	208	.8456	.0631	.0285	.0061	.0077	.0053 .0027 .0048
02060 0248098 091	WEL1 ASSIGN			1245.5	200	1.00	200	.150	.40	9750	308	.805 6.710
U MANN	.0002 .0002E .0357 .0001											
1981-12-31 00/08-17-027-16W4/0 1981-07-29 TCPL				.68	4568	208	.8456	.0631	.0285	.0061	.0077	.0053 .0027 .0048

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	H2 LOCATION	HE N2 DRILL DATE	GOI IDENTIFICATION ANALYSIS GMI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3	C6	C7
CESSFORD MANNVILLE D2D	(F)	025-13W4	02060														
02060 0248130 000 MANN D2D	WER1	ASSIGN		1225.1	80	200	5.30	1060	1.40	.50	9610	312	.808	7.589			
BASAL QUARTZ	WER1	ASSIGN				.75	60	.10									
1982-12-01 00/14-14-027-17W4/0 1980-10-01 KANNGAZ	A	.0169	.0030	.67	4606	210	.8465	.0731	.0338	.0061	.0085	.0056	.0023	.0017			
MANNVILLE EZE	VO	ASSIGN		1212.1	70	200	2.70	540	.260	.70	6710	312	.863	12.898			
02060 0248131 000 MANN EZE	WER1	ASSIGN				.65	45	.10									
ELLERSLIE	WER1	ASSIGN															
1982-12-01 00/16-14-027-16W4/0 1981-12-04 KANNGAZ	A	.0002E	.0357	.68	4569	208	.8456	.0631	.0285	.0061	.0077	.0053	.0027	.0048			
MANNVILLE F2F	VO	ASSIGN		1279.7	33	128	2.60	333	.190	.45	10200	310	.799	10.013			
02060 0248132 000 MANN F2F	WER1	ASSIGN				.75	25	.10									
GLAUC	WER1	ASSIGN															
1982-12-01 00/02-05-028-16W4/0 1982-01-27 KANNGAZ	A	.0008E	.0276	.68	4586	209	.8468	.0665	.0270	.0059	.0075	.0069	.0039	.0035			
MANNVILLE G2G	VO	ISOPAC	-435.0	1232.2	330	615	6.80	4182	.178	.80	9810	315	.810	11.677			
02060 0248133 000 MANN G2G	WER1	ISOPAC				.70	231	.10									
BASAL QUARTZ	WER1	ISOPAC															
1982-12-01 00/11-24-027-18W4/0 1986-01-02 TCPL	A	.0194	.0030	.67	4606	211	.8465	.0731	.0338	.0061	.0085	.0056	.0023	.0017			
MANNVILLE H2H	VO	ISOPAC		1335.0	65	235	4.05	952	.140	.45	9610	311	.813	6.809			
02060 0248134 000 MANN H2H	WER1	ISOPAC				.65	49	.10									
BSL QTZ	WER1	ISOPAC															
1982-12-01 00/06-25-026-18W4/0 1980-01-24 TCPL	A	.0007A	.0187	.67	4611	209	.8501	.0772	.0281	.0056	.0083	.0052	.0014	.0008			
MANNVILLE I2I	VO	ASSIGN	-278.1	1023.9	116	200	5.20	1040	.230	.80	5710	303	.886	11.130			
02060 0248135 000 MANN I2I	WER1	ASSIGN				.60	70	.05									
GLAUCONITIC	WER1	ASSIGN															
1981-12-31 00/02-26-025-13W4/0 1981-05-29	A	.0003E	.0160	.61	4619	199	.9198	.0435	.0117	.0050	.0020	.0008	.0006	.0003			
MANNVILLE J2J	VO	ASSIGN		946.2	114	128	8.50	1088	.240	.50	8000	301	.867	10.461			
02060 0248136 000 MANN J2J	WER1	ASSIGN				.75	85	.05									
DETRITAL	WER1	ASSIGN															
1983-08-31 00/09-32-024-09W4/0 1982-08-10	A	.0014E	.0363	.58	4588	191	.9463	.0096	.0035	.0010	.0008	.0006	.0002	.0001			

GRS4000
RUN DATE: 1984-06-06

GK34000
 RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)

GAS RESERVES MASTER LIST (NON-CONF ONLY)

FIELD/AREA NAME		IDENTIFICATION				OWI		AREA		PAY		VOLUME		POR		GSAT		T		Z		M3/M3	
POOL NAME		ANALYSIS GWI				ACQUIFER		REC		PROD		SL		IC4		MGP		GOR		PCT		C7	
STATUS		H2S				DEN		PC		TC		C1		C2		C3		IC4		C5		C6	
FIELD/POOL CODE		HE		N2		DRILL DATE		PURCHASERS		MFD		GIP		MFG		IC4		MGP		GOR		PCT	
ZONE		LOCATION		HE		N2		DRILL DATE		MFD		GIP		MFG		IC4		MGP		GOR		PCT	
REVIEW DATE		LOCATION		HE		N2		DRILL DATE		MFD		GIP		MFG		IC4		MGP		GOR		PCT	
CHAIN		(F)		033-17W4		02070																	
VIKING C		W1		PD		ASSIGN																	
02070 0218003 000		VIKING C																					
VIKING #2		0005A		0191																			
1983-12-31		00/06-17-033-16W4/0		1981-03-21																			
02070 0218098 005		W2		PD		ASSIGN																	
VIKING #2		0001E		0098		0003																	
1982-12-01		00/11-03-034-18W4/0		1980-07-16		PANALTA																	
02070 0218098 015		W1		PD		ASSIGN																	
VIKING #2		0007A		0303		0226																	
1982-05-31		02/03-08-033-16W4/0		1981-10-01																			
02070 0250098 003		W1		PD		ASSIGN																	
GLAUCONITIC		0010A		0836		0013																	
1982-05-31		00/07-23-033-16W4/0		1981-02-13																			
02070 0250098 004		W2		PD		ASSIGN																	
GLAUCONITIC		0004E		0297		0002																	
1981-09-30		00/13-23-033-16W4/0		1981-03-29																			
STRIKE		W1		PD		ASSIGN																	
02070 0250098 005		W2		PD		ASSIGN																	
GLAUCONITIC		0007E		0664		0061																	
1982-12-01		00/10-06-033-17W4/0		1978-11-24																			
STRIKE		W1		PD		ASSIGN																	
02070 0336098 005		W2		PD		ASSIGN																	
ELLERSLIE		0003		0009A		0186																	
1980-12-31		00/07-02-033-17W4/0		1979-10-21		TCPL																	

GRS4000
RUN DATE: 1984-06-06

GRS4000
RUN DATE: 1984-06-06

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST
(NON-CONF ONLY)[illegible]

FIELD/AREA NAME		IDENTIFICATION		GOI		OMI		MFD		GIP		AREA		PAY		VOLUME		PDR		GSAT		PI		T		Z		M3/M3		
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		PC		TC		C1		C2		C3		IC4		RMG		C5		C6		C7		
FIELD/POOL CODE		H2		N2		C02		H2S		DEN		PURCHASERS																		
ZONE		LOCATION		HE		DRILL		DATE																						
REVIEW DATE																														
CHANDLER																														
(F) 059-02M4 02150																														
VO																														
WER2 ASSIGN																														
448.9 200 2.20 15 .05 440 .310 .70 2500 289 .949 5.625																														
02150 0256098 010																														
COLONY #2																														
.0006A .0378																														
1981-11-30 00/11-05-059-02M4/0 1980-05-31																														
.57 4592 189 .9589 .0027 37.43E 14 524																														
CHANDLER																														
POOLS= 3 GIP= 138 PROD= 88 IMG= 83 MGP= 16 RMG= 67 ENERGY= 2508																														
CHARD																														
(F) 079-06M4 02250																														
VO																														
WER1 ASSIGN																														
296.4 16 .55 400 .290 .65 2018 291 .957 3.884																														
02250 0280098 005																														
CLEARWATER																														
.0002 .0002E .0093 37.43E 8 299																														
1980-10-31 00/11-14-078-06M4/0 1980-01-14																														
.56 4626 191 .9903 .0001																														
CHARD																														
VO																														
WER1 ASSIGN																														
189.7 4 .50 115 .300 .60 1790 288 .960 3.314																														
02250 0280098 030																														
CLEARWATER																														
.0001 .0004A .0139 .0059 37.43E 2 75																														
1983-12-31 00/06-34-079-06M4/0 1978-02-07																														
.57 4637 191 .9793 .0004																														
CHARD																														
VO +305.7																														
WER1 ASSIGN																														
200.2 23 .50 680 .300 .60 1790 288 .960 3.314																														
02250 0280098 035																														
CLEARWATER																														
.0001 .0004A .0139 .0059 37.43E 11 412																														
1983-12-31 00/06-34-079-06M4/0 1978-02-07																														
.57 4637 191 .9793 .0004																														
MCMURRAY C																														
VO +251.5																														
WER1 ISOPAC																														
MCMURRAY C																														
02250 0328003 000																														
MCMURRAY																														
.0002A .0041 .0012 37.43E 112 4192																														
1983-12-31 00/11-14-078-06M4/0 1980-01-14																														
PANALTA																														
.56 4638 191 .9941 .0003 .0001																														
MCMURRAY B																														
VO +253.8 +254.7																														
WER1 ISOPAC																														
MCMURRAY B																														
02250 0328402 000																														
MCMURRAY																														
.0006 .0002A .0060 .0020 51 1150																														
1983-09-30 00/11-20-079-06M4/0 1957-05-04																														
PANALTA TCPL																														
.56 4627 191 .9910 .0006 43.05E 1099 47312																														
CHARD																														
POOLS= 5 GIP= 1924 PROD= 1367 IMG= 1299 MGP= 67 RMG= 1232 ENERGY= 52290																														

ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST

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FIELD/AREA NAME		IDENTIFICATION		GOI		OMI		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z	
POOL NAME		ANALYSIS GWI				AQUIFER		REC		PROD		SL		IMG		MGP		STOIP		GOR		M3	
STATUS																		ENERGY				PCT	
FIELD/POOL CODE		H2		N2		H2S		PC		TC		C1		C2		C3		IC4		C5		C6	
ZONE		HE		DRILL DATE		PURCHASERS																	
REVIEW DATE		LOCATION																					
CHARLOTTE LAKE		(F)		060-04W4		02090																	
COLONY B				WRI ASSGN																			
02090 0256002 000				COLONY B																			
COLONY #2				0002A .0116																			
1980-10-31		00/11-27-060-03W4/0		1979-11-08																			
COLONY G				WRI ISOPAC																			
02090 0256007 000				COLONY G																			
COLONY #3				0002A .0116																			
1983-12-31		00/05-18-060-03W4/0		1967-09-02		PANALTA																	
COLONY H				WRI ISOPAC																			
02090 0256008 000				COL H																			
COLONY #4				0001A .0175																			
1983-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY I				WRI ASSGN																			
02090 0256009 005				COL I																			
COLONY #5				0001A .0001																			
1978-06-30		00/10-12-060-03W4/0		1977-03-03																			
COLONY J				WRI ASSGN																			
02090 0256008 010				COL J																			
COLONY #6				0001A .0001																			
1978-06-30		00/10-12-060-03W4/0		1977-03-03																			
COLONY K				WRI ASSGN																			
02090 0256008 040				COL K																			
COLONY #7				0001A .0001																			
1982-12-01		00/07-29-060-04W4/0		1977-03-08																			
COLONY L				WRI ASSGN																			
02090 0256008 050				COL L																			
COLONY #8				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY M				WRI ASSGN																			
02090 0256008 060				COL M																			
COLONY #9				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY N				WRI ASSGN																			
02090 0256008 070				COL N																			
COLONY #10				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY O				WRI ASSGN																			
02090 0256008 080				COL O																			
COLONY #11				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY P				WRI ASSGN																			
02090 0256008 090				COL P																			
COLONY #12				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY Q				WRI ASSGN																			
02090 0256008 100				COL Q																			
COLONY #13				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY R				WRI ASSGN																			
02090 0256008 110				COL R																			
COLONY #14				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY S				WRI ASSGN																			
02090 0256008 120				COL S																			
COLONY #15				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY T				WRI ASSGN																			
02090 0256008 130				COL T																			
COLONY #16				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY U				WRI ASSGN																			
02090 0256008 140				COL U																			
COLONY #17				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY V				WRI ASSGN																			
02090 0256008 150				COL V																			
COLONY #18				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY W				WRI ASSGN																			
02090 0256008 160				COL W																			
COLONY #19				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY X				WRI ASSGN																			
02090 0256008 170				COL X																			
COLONY #20				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY Y				WRI ASSGN																			
02090 0256008 180				COL Y																			
COLONY #21				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY Z				WRI ASSGN																			
02090 0256008 190				COL Z																			
COLONY #22				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AA				WRI ASSGN																			
02090 0256008 200				COL AA																			
COLONY #23				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AB				WRI ASSGN																			
02090 0256008 210				COL AB																			
COLONY #24				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AC				WRI ASSGN																			
02090 0256008 220				COL AC																			
COLONY #25				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AD				WRI ASSGN																			
02090 0256008 230				COL AD																			
COLONY #26				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AE				WRI ASSGN																			
02090 0256008 240				COL AE																			
COLONY #27				0001E .0001E																			
1978-12-31		00/06-36-060-04W4/0		1978-03-24																			
COLONY AF				WRI ASSGN																			
02090 0256008 250																							

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3					
POOL NAME		ANALYSIS GWI		H2S		C02		H2S		DEN		PC		TC		C1		C2		C3		IC4		RMG		GOR		PCT	
FIELD/POOL CODE		LOCATION		HE		N2		DRILL DATE		PURCHASERS		GIP		REC		GIP		PROD		SL		IC4		RMG		GOR		PCT	
ZONE		H2		HE		N2		DRILL DATE		PURCHASERS		GIP		REC		GIP		PROD		SL		IC4		RMG		GOR		PCT	
REVIEW DATE		LOCATION		HE		N2		DRILL DATE		PURCHASERS		GIP		REC		GIP		PROD		SL		IC4		RMG		GOR		PCT	
CHARLOTTE LAKE		(F)	060-04W4	02090																									
		WRI ASSIGN																											
02090 0262098 055		WRI ASSIGN																											
MIDDLE COLONY		0001E		0001																									
1978-12-31 00/06-36-060-04W4/0		1978-03-24																											
GRAND RAPIDS A		WRI ASSIGN																											
02090 0262001 000 GR RAP A		WRI ASSIGN																											
GR RAPIDS #2		0017		0003E		0159																							
1983-12-31 00/08-15-060-04W4/0		1983-06-04																											
02090 0262098 005		WRI ASSIGN																											
GR RDPS #2		0002A		0116																									
1981-12-31 00/12-16-060-04W4/0		1981-03-16																											
02090 0262098 015		WRI ASSIGN																											
GRD RDPS #4		0002A		0116																									
1981-12-31 00/12-16-060-04W4/0		1981-03-16																											
02090 0262098 020		WRI ASSIGN																											
LOWER GR RPD #1		0002A		0116																									
1981-12-31 00/12-16-060-04W4/0		1981-03-16																											
CHARLOTTE LAKE		POOL=		14		GIP=		799		PROD=		490		IMG=		464		MGP=		167		RMG=		297		ENERGY=		11097	
CHARM		(F)	103-09W6	02370																									
		BER7 ASSIGN																											
02370 0612098 005		BER7 ASSIGN																											
DEBOLT		0003E																											
1977-06-30 00/10-36-103-09W6/0		1977-01-16																											
CHARM		POOL=		1		GIP=		57		PROD=		39		IMG=		37		MGP=		167		RMG=		37		ENERGY=		1482	

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IC4	RMG	STOIP	GOR	C6	PCT
FIELD/POOL CODE	H2	N2	H2S	PC	TC	C1	C2	C3	IC4	NC4	ENERGY			
ZONE	LOCATION	HE	DRILL DATE	PURCHASERS							C5			C7
REVIEW DATE														
CHARRON	(F)	069-16W4	02110											
	WER1	ASSIGN	B	289.5	23	200	3.00	600	.290	.60	2090	286	.955	3.786
						.50	.11	.05				428		
02110 0262098 033								38.93E		11				
GRAND RAPIDS #1		.0001A .0138		.56	4624	190	.9833	.0028						
1982-08-31 00/12-28-070-15W4/O	1981-02-05	PROGAS												
02110 0262098 035			B	287.1	13	200	1.54	308	.310	.65	2090	290	.956	4.317
GRAND RAPIDS		VO +288.3				.50	.7	.05		6		222		
1978-12-31 00/06-30-070-15W4/O	1978-01-01			.56	4626	191	.9857	.0010	.0003					
02110 0262098 050			B	301.9	27	200	2.70	540	.300	.65	2570	290	.982	5.004
GR RAPIDS		VO +282.0				.65	.18	.05		17		630		
1982-12-31 00/07-20-070-16W4/O	1980-02-28	PROGAS		.56	4627	191	.9857	.0010	.0003					
02110 0262098 080			VO	306.0	11	200	2.00	400	.300	.35	2570	291	.942	2.800
GR RAPIDS		WER1 ASSIGN				.65	.7	.05		7		252		
1982-12-31 00/07-17-070-17W4/O	1979-01-12			.56	4624	191	.9857	.0010	.0003					
02110 0276098 005			B	334.4	14	200	.93	185	.340	.65	3320	292	.936	7.652
SPARKY		VO +225.6				.65	.9	.05		9		350		
1977-06-30 00/10-01-069-16W4/O	1974-12-22			.58	4585	192								
02110 0276098 010			VO	355.4	12	128	1.85	237	.300	.65	2550	293	.957	5.071
SPARKY		WER1 ASSIGN				.65	.8	.05		7		273		
1982-12-01 00/10-01-069-16W4/O	1974-12-22			.56	4633	191								
02110 0306098 005			VO	431.3	12	200	1.24	247	.300	.60	2620	296	.942	4.819
WABISKAW		WER1 ASSIGN				.65	.8	.05		7		273		
1977-06-30 00/11-31-068-15W4/O	1976-03-09			.61	3937	197		.0060	.0040				.4000	

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FIELD/AREA NAME		IDENTIFICATION		GOI		OMI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		PC		TC		REC		PROD		SL		IMG		RMG		ENERGY		GOR		PCI	
STATUS		H2		N2		C02		HE		DRILL		DATE		PURCHASERS		C1		C2		C3		IC4		C5		C6		C7	
ZONE		LOCATION		H2		N2		HE		DRILL		DATE		PURCHASERS		C1		C2		C3		IC4		C5		C6		C7	
REVIEW DATE		LOCATION		H2		N2		HE		DRILL		DATE		PURCHASERS		C1		C2		C3		IC4		C5		C6		C7	
CHEDDERSVILLE		(F) 037-07W5		02260																									
LEDUC A		W02 150PAC		B		3555.6		625		15.58		.90		29530		407		.973		12.024									
		W02 150PAC		B		3555.6		558		15.23		.90		29530		407		.973		12.024									
		W02 150PAC		B		3555.6		511		358		.90		29530		407		.973		12.024									
02260 0720001 000 LED A		.0002A .0104 .0140 .0740		.72		4759		213		.8183		.0437		.0130		.0036		.0047		.0036		.0035		.0110					
LEDUC D-3		.0002A .0104 .0140 .0740		.72		4759		213		.8183		.0437		.0130		.0036		.0047		.0036		.0035		.0110					
1982-12-31 00/16-19-037-07W5/0		1967-11-00																											
CHEDDERSVILLE		POOLS=		I		GIP=		1177		IMG=		1000		MGP=		48		RMG=		952		ENERGY=		35995					
CHEDDERSVILLE		(F) 056-05W5		02130																									
LEDUC A		W01 126.8		B		580.5		41		.75		200		2.00		31		.05		400		.300		.65		4780		294	
		W01 126.8		B		580.5		41		.75		200		2.00		31		.05		400		.300		.65		4780		294	
		W01 126.8		B		580.5		41		.75		200		2.00		31		.05		400		.300		.65		4780		294	
02130 0126098 005		.0007 .0002E .0062 .0004		.76		4586		201		.9184		.0483		.0120		.0053		.0017		.0026		.0014		.0028					
LEDUC B		.0007 .0002E .0062 .0004		.76		4586		201		.9184		.0483		.0120		.0053		.0017		.0026		.0014		.0028					
1982-08-31 00/16-36-056-05W5/0		1981-09-26																											
CHEDDERSVILLE		POOLS=		I		GIP=		1177		IMG=		1000		MGP=		48		RMG=		952		ENERGY=		35995					
CHEDDERSVILLE		(F) 056-05W5		02130																									
LEDUC A		W01 126.8		B		580.5		41																					

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS GWI		ACQUIFER		H2S		DEN		PC		TC		C1		C2		C3		IC4		C5		C6		C7		C8	
STATUS		FIELD/POOL CODE		H2		HE		N2		CO2		DRILL DATE		PURCHASERS		PROD		SL		GHW		M3		GOR		PCT		M3/M3	
ZONE		REVIEW DATE		LOCATION		HE		N2		CO2		DRILL DATE		PURCHASERS		PROD		SL		GHW		M3		GOR		PCT		M3/M3	
CERRILL		(F)		056-05W5		02130		-645.0		1329.2		200		3.27		654		.250		.75		10870		315		.803		22.914	
02130 0444098 025		WER1 ASSIGN		02130		-645.0		1329.2		200		3.27		654		.250		.75		10870		315		.803		22.914			
NORDEGG		0004A		.0145		.0033		.66		4620		210		.8523		.0807		.0317		.0044		.0069		.0033		.0012		.0013	
1981-11-30 00/06-35-056-06W5/0		1980-08-20		PROGAS		1373.7		1084		1.36		.200		.60		11380		314		.793		15.600							
02130 0444298 005		WER1 ISOPAC		02130		.75		.67		4654		211																	
NORDEGG-DETR		0004A		.0004A		.0004A		.71		4640		216		.8045		.0931		.0431		.0056		.0117		.0060		.0014		.0011	
1976-06-30 00/10-09-056-05W5/0		1968-10-00		NUL		1354.9		200		5.80		.15		1160		.140		.70		10900		315		.781		12.348			
02130 0444398 005		WER1 ASSIGN		02130		.75		.71		4640		216		.8045		.0931		.0431		.0056		.0117		.0060		.0014		.0011	
NORDEGG-BANFF		A		.0182		.0153																							
1983-10-31 00/06-16-056-05W5/0		1979-07-02																											
BANFF A		WER1 ISOPAC		SEGR		.85																							
02130 0644001 000		BANFF A		CONCURRENT		.90		4523		249																			
1982-12-31 00/01-01-056-05W5/0		1966-00-00		CHNGNUL																									
BANFF A		WER1 ISOPAC		SEGR		.85																							
02130 0644001 000		BANFF A		CONCURRENT		.90		4523		249																			
1982-12-31 00/01-01-056-05W5/0		1966-00-00		CHNGNUL																									
BANFF B		WER1 ISOPAC		SEGR		.85																							
02130 0644002 000		BANFF B		CONCURRENT		.90		4523		249																			
1982-12-31 00/01-01-056-05W5/0		1966-00-00		CHNGNUL																									

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	H2 LOCATION	H2 HE	N2 DRILL DATE	H2S PURCHASERS	QWI ACQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RMG	PI ENERGY	T GOR	Z PCT	M3/M3 C6 C7
CHERRILL BANFF H ASSOC 02130 0644008 000 BANFF H BANFF 1982-06-30 00/02-25-056-06W5/0 1979-12-14 TCPL	(F) 056-05W5 VO WER1 ASSIGN ASSOC 02130 0644008 000 BANFF H BANFF 1982-06-30 00/02-25-056-06W5/0 1979-12-14 TCPL	02130 -646.0 CONCURRENT PRODUCTION 0.70	1354.7 103 4648 214 .8123	200 .70 214 .8123	2.70 72 .0921	540 65 .0389	.180 2 63	.89 2 63	11160 330 2500	.817 19.070 .0019							
BANFF I ASSOC 02130 0644009 000 BANFF I BANFF 1982-12-01 00/14-24-056-05W5/0 1966-10-01 CWNGNUL	VO WER1 ISOPAC ASSOC 02130 0644009 000 BANFF I BANFF 1982-12-01 00/14-24-056-05W5/0 1966-10-01 CWNGNUL	-597.2 COMB 0.0190 .0154 0.0001 .0002A .0190 .0154 0.0001 .0002A .0190 .0154	1302.1 294 .85 4633 216 .8052	389 .85 216 .8052	5.44 250 .0925	2116 225 .0419	.178 122 6071	.60 122 6071	11300 317 6071	.780 13.880 .0028							
BANFF I SOLN 02130 0644009 000 BANFF I BANFF 1982-12-01 00/14-24-056-05W5/0 1968-03-25 CWNGNUL	WER1 ISOPAC ASSOC 02130 0644009 000 BANFF I BANFF 1982-12-01 00/14-24-056-05W5/0 1968-03-25 CWNGNUL	COMB 0.0190 .0154 0.0001 .0002A .0190 .0154 0.0001 .0002A .0190 .0154	194 4633 216 .8052	126 216 .8052	126 .0925	50 39.68E .0419	.180 6071 6071	.180 6071 6071	1880.0 103 6071	.103 6071 6071							
BANFF J SOLN 02130 0644010 000 BANFF J BANFF 1982-12-31 00/14-14-056-05W5/0 1968-03-25 CWNGNUL	WER1 ASSIGN ASSOC 02130 0644010 000 BANFF J BANFF 1982-12-31 00/14-14-056-05W5/0 1968-03-25 CWNGNUL	0.0001 .0001A .0001A .0001A 0.0001 .0001A .0001A .0001A	7 4532 249 .90	5 4532 249 .90	5 .1207	4 37.43E .0641	.68 150 85	.68 150 85	109.0 150 3373	.68 150 3373							
BANFF K SOLN 02130 0644011 000 BANFF K BANFF 1982-12-31 00/06-13-056-05W5/0 1968-03-05 CWNGNUL	WER1 ASSIGN ASSOC 02130 0644011 000 BANFF K BANFF 1982-12-31 00/06-13-056-05W5/0 1968-03-05 CWNGNUL	0.0001 .0001A .0001A .0001A 0.0001 .0001A .0001A .0001A	15 4532 249 .90	10 4532 249 .90	10 .1207	8 37.43E .0641	.68 299 85	.68 299 85	217.0 299 3373	.68 299 3373							
BANFF O ASSOC 02130 0644015 000 BANFF O BANFF 1983-10-31 00/08-19-056-04W5/0 1983-01-14	WER1 ASSIGN ASSOC 02130 0644015 000 BANFF O BANFF 1983-10-31 00/08-19-056-04W5/0 1983-01-14	0.0001 .0003A .0564 .0039 0.0001 .0003A .0564 .0039	.79 4533 226 .7065	.79 4533 226 .7065	.1207 100 .15	.0641 39.68E .0095	.0123 85 0.0045	.0123 85 0.0045	15110 314 3373	.695 12.799 0.0027							

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E N E R G Y R E S O U R C E S C O N S E R V A T I O N B O A R D
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FIELD/AREA NAME
STATUS
FIELD/POOL CODE
ZONE
REVIEW DATE

IDENTIFICATION
ANALYSIS
H2 LOCATION
HE
N2
DRILL DATE
GOI
OWI
AQUIFER
H2S
DEN
PC
TC
C1
C2
C3
C4
C5
C6
C7

CHIGWELL
BELLY RIVER A
VO
WEL1 ASSIGN
02140
0126001 000 B RIV A
BELLY RIVER
1983-09-30 00/06-13-041-24W4/0 1983-01-08

02140 0126098 015
BSL BELLY RIVER
1983-12-31 00/06-24-041-24W4/0 1982-10-10

VIKING A
ASSOC
02140 0218001 000 VIKING A
VIKING
1978-12-31 00/10-36-040-25W4/0 1973-06-11 PANALTA TCPL

VIKING B
ASSOC
02140 0218002 000 VIKING B
VIKING
1983-12-31 00/06-13-041-25W4/0 1962-00-00 TCPL

VIKING B
SOLN
02140 0218002 000 VIKING B
VIKING
1983-12-31 00/06-13-041-25W4/0 1962-00-00 TCPL

02140 0218098 005
VIKING
1979-12-29 00/06-33-040-25W4/0 1979-09-11

02140 0218098 010
VIKING
1978-12-31 00/11-33-041-25W4/0 1977-01-09 PROCAS

02140 0218098 015
VIKING
1978-12-31 00/11-33-041-25W4/0 1977-01-09 PROCAS

02140 0218098 015
VIKING
1978-12-31 00/11-33-041-25W4/0 1977-01-09 PROCAS

GRS#000	FIELD/AREA NAME	STATUS	FIELD/POOL CODE	REVIEW DATE	LOCATION	H2	HE	IDENTIFICATION ANALYSIS
0000	CHICKEN				(F)			CP
0000	MANNVILLE A							CP
0000	02140 0248001 000				WER1			TSOP
0000	ELLERSLIE				0003			0003
0000	1983-10-31 00/11-18-041-24W							
0000	MANNVILLE B							CP
0000	02140 0248002 000				WER1			ASSI
0000	ELLERSLIE				0003			0003
0000	1981-12-31 00/02-11-041-24W							
0000	MANNVILLE H							VO
0000	SOLN				WER1			ASSI
0000	02140 0248008 000				0003			0003
0000	MANNVILLE				0003			0003
0000	1979-12-29 00/01-01-041-24W							
0000	02140 0248098 005				WER1			ASSI
0000	ELLERSLIE				0003			0003
0000	1977-12-31 00/13-36-040-24W							
0000	02140 0248098 006				WER1			ASSI
0000	ELLERSLIE				0003			0003
0000	1981-09-30 00/01-24-040-25W							
0000	02140 0248098 010				WER1			ASSI
0000	LOWER MANNVILLE				0003			0003
0000	1982-12-01 00/10-16-041-24W							
0000	02140 0248098 012				WER1			ASSI
0000	ELLERSLIE				0004			0004
0000	1982-08-31 00/11-31-041-24W							

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FIELD/AREA NAME	IDENTIFICATION	GOI	QWI	MFD	GIP	AREA	PAY	PROD	C1	C2	C3	IC4	NC4	PI	STOP	T	GOR	Z	M3/M3
STATUS	ANALYSIS	GWI	AQUIFER	PC	TC	REC	PROG							ENERGY	C5	C6		PCT	
FIELD/POOL CODE	H2	CO2	H2S	DEN	PURCHASERS														
ZONE	LOCATION	HE	N2	DRILL DATE															
REVIEW DATE																			
CHIGNELL																			
	(F)	041-24W4		02140															
	WER1	ASSIGN																	
02140 0248098 055						1662.4	21	1.24		16	.10	247	.160	.40	12240	325	.810	8.474	
ELLERSLIE		.0003A		.0211															
1983-12-31 00/07-27-041-25W4/0 1976-11-07						.68	4688	213			.0323	.0134		14	.4600				
CLEARWATER																			
	WER1	ASSIGN				1574.6	103	128	3.70	.77	.05	474	.200	.85	11620	322	.805	21.676	
02140 0248098 060																			
1983-12-31 00/15-36-041-25W4/0 1977-10-22						.70	4606	212				42.30A		73	3088				
GLAUC																			
	WER1	ASSIGN				1553.3	7	.75	.60	.5	.10	38	.220	.60	11983	320	.797	17.637	
02140 0248098 063																			
1982-12-01 02/03-01-042-25W4/0 1977-10-01		.0001 .0003A .0252 .0086				.70	4626	212	.8056	.1067	.0334	.0052	.0084	.0044	.0015	.0008			
ASSOC																			
	WER1	ASSIGN				1557.2	28	128	1.56	.21	.05	200	.170	.65	12100	333	.817	13.979	
02140 0248098 065																			
1983-12-31 00/14-34-041-24W4/0 1972-07-12		.0003A .0083				.71	4592	215			.0471	.0201		20	.5900				
MANN E & U MANN A																			
	WER1	ASSIGN				274			178			142		.8290	.0	33			
02140 0249060 001		MN E & U MN A																	
1983-12-31 00/10-25-041-25W4/0 1977-09-15		.0001 .0003A .0252 .0086				.70	4626	212	.8056	.1067	.0334	.0052	.0084	.0044	.0015	.0008			
MANN E & U MANN A																			
	WER1	ASSIGN				274			178			142							
02140 0249060 999		MNV E+UMN A																	
1983-12-31 00/10-25-041-25W4/0 1977-09-15		.0003A																	
UPPER MANNVILLE B																			
	WER1	ISOPAC				16			11			42.30E		9					
02140 0250002 000		U MANN B																	
1983-12-31 00/01-01-041-24W4/0 1977-01-01		.0003E .0280 .0101				.71	4577	215	.7982	.0887	.0463	.0087	.0118	.0058	.0012	.0009			

[illegible]

FIELD/AREA NAME		IDENTIFICATION				OWI				MFD				AREA				PAY				VOLUME				PDR				GSAT				PI				T				Z				M3/M3			
POOL NAME		ANALYSIS GMI				GOI				AQUIFER				GIP				REC				PROD				SL				IMG				RMC				STOIP				GOR				PCT			
FIELD/POOL CODE		H2		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4		NC4		C5		C6		C7																	
ZONE		LOCATION		DATE		PURCHASERS																																											
REVIEW DATE																																																	
CHINCHAGA NORTH																																																	
(F)		098-07W6		02270										653.4		200		10.55		2110		.129		.60		5800		303		.893		4.718																	
WER2		ASSIGN												.100		.75		.75		.05		.71		.60		2844																							
02270 0612098 005																																																	
DEBOLT																																																	
1981-09-30 00/06-14-098-07W6/0																																																	
A .0188																																																	
1980-03-05																																																	
CHINCHAGA NORTH																																																	
WER2		ASSIGN												678.2		200		14.73		2946		.179		.40		5520		306		.910		4.043																	
DEBOLT														.119		.70		.83		.05		.79		.40		3164																							
1982-12-01 00/13-15-098-07W6/0														.56		4682		193		.0006																													
PANALTA																																																	
CHINCHAGA NORTH																																																	
WER1		ASSIGN ABAND												753.8		8		2.16		.05		.432		.35		5520		306		.910		1.896																	
DEBOLT																		.5		.0006		.40.05E		5		200																							
1982-12-01 00/06-30-098-07W6/0														.56		4682		193																															
PROGAS																																																	
POOLS=		5		GIP=		777		PROD=		535		IMG=		509		MGP=		26		RMG=		483		ENERGY=		19521																							
CHING																																																	
(SA)		078-05W6		02175										1091.8		200		2.50		500		.150		.55		10500		307		.828		9.691																	
STRIKE														.48		.75		.36		.05		.35		35		1284																							
02175 0304098 005																																																	
BLUESKY														.61		4633		198																															
1980-10-31 00/07-02-078-05W6/0																																																	
POOLS=		1		GIP=		48		PROD=		36		IMG=		35		MGP=		RMG=		35		ENERGY=		1284																									
CHINIKI																																																	
(SA)		024-07W5		02178										2630.9		200		45.31		9062		.049		.80		28670		357		.885		10.289																	
STRIKE														.932		.90		.839		.20		.671		.671		26122																							
02178 0610098 005																																																	
RUNDLE														.70		5031		216		.8225		.0350		.0027		.0025		.0012		.0028																			
1980-10-31 00/06-04-024-07W5/0																																																	
POOLS=		1		GIP=		932		PROD=		839		IMG=		671		MGP=		RMG=		671		ENERGY=		26122																									
CHINIKI																																																	
POOLS=		1		GIP=		932		PROD=		839		IMG=		671		MGP=		RMG=		671		ENERGY=		26122																									

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	MGP	STOIP	GOR	PCT	
STATUS											ENERGY	C6	C7	
FIELD/POOL CODE	H2	N2	H2S	PC	TC	C1	C2	C3	IC4	NC4	C5			
ZONE	LOCATION	HE	DRILL DATE	PURCHASERS										
REVIEW DATE														
CHINOOK RIDGE	(SA)	065-13W6	02185											
STRIKE	BER7	ASSIGN	ABAND											
02185 0266098 005														
NOTIKEMIN		0004E												
1981-12-31	00/03-12-065-13W6/O	1956-01-00												
STRIKE	BER6	ASSIGN												
02185 0356098 005														
U.BELL	0112	0001A	0126	0405	01663									
1983-12-31	00/09-11-065-13W6/O	1979-11-21												
CHINOOK RIDGE	POOLS=	4	GIP=	2561	PROD=	2195	IMG=	1887	MGP=	RMG=	1887	ENERGY=	72046	
CHIP LAKE	(F)	053-10W5	02190											
LOWER MANNVILLE A	WER1	ISOPAC												
02190 0310001 000	L MANN A													
ELLERSLIE	0003A													
1975-12-31	00/04-29-053-10W5/O	1950-08-28	ICPL											
ASSOC	WER1	ASSIGN												
02190 0310098 005														
LOWER MANNVILLE	0003A	0235	0174											
1978-12-31	00/05-13-053-10W5/O	1978-04-09												
STRIKE	WER1	ASSIGN												
02190 0444098 005														
NORDECC	0001E	0048	0186											
1982-08-30	00/08-15-053-10W5/O	1981-01-28												
STRIKE	WER1	ASSIGN												
02190 0642098 005														
PEKISKD	00003	0004A	0221											
1983-10-31	00/06-24-053-10W5/O	1981-10-14												
CHIP LAKE	POOLS=	4	GIP=	422	PROD=	363	IMG=	324	MGP=	219	RMG=	105	ENERGY=	4225

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS H2 LOCATION	HE N2 DRILL DATE	OWI AQUIFER	GTP PC	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR IC4	GSAT MGP	STOIP ENERGY	T GOR	Z PCT	M3/M3 C6	C7
CHISHOLM GLAUCONITIC A	(F) 068-01W5 WER1 ISOPAC	02160 VO -88.4	FS	751.6	1122	1.58	1767	.250	.80	4850	299	.883	10.461		
02160 0300001 000 GLAUC A				185	.70	129	.05	123	13					4530	
GLAUCONITIC 1980-01-24 00/01-31-068-01W5/0 1957-02-00 PANALTA	0001A		.62	4626	201		41.18E	110							
GLAUCONITIC B	WER1 ASSIGN GLAUC B		743.7	22	.65	1.40	280	.240	.70	4685	307	.917	7.951		
02160 0300002 000 GLAUC B						14	14	4							
GLAUCONITIC 1981-06-30 00/16-30-068-01W5/0 1980-02-18 PANALTA	0002E	.0055	.70	4592	194	.9641	.0212	.0035	.0009	.0008	.0006		412		
GLAUCONITIC C	WER1 ASSIGN GLAUC C		706.5	11	.70	.93	185	.170	.70	4920	308	.911	5.916		
02160 0300003 000 GLAUC C				4709	193	8	37.06E	6			222				
GLAUCONITIC 1976-06-30 00/07-15-069-01W5/0 1976-01-22	0003E		.60												
LOWER MANNVILLE A	WER1 ASSIGN L MANN A		757.1	42	.60	2.80	560	.240	.60	4950	297	.901	7.575		
02160 0310001 000 L MANN A						25	.10	23	20						
ELLERSLIE 1980-10-31 00/04-11-068-01W5/0 1979-12-01 PANALTA	0001A	.0130	.60	4691	196	.9381	.0235	.0008	.0004	.0004	.0006	.0001	124		
LOWER MANNVILLE B	WER1 ISOPAC L MANN B		745.3	48	.70	.89	586	.244	.65	4860	298	.905	8.128		
02160 0310002 000 L MANN B						33	.05	32	3						
ELLERSLIE 1981-06-30 00/07-06-069-01W5/0 1978-07-29 PANALTA	0002E	.0057	.59	4679	195	.9571	.0162	.0016	.0006	.0003	.0004	.0001	.0008		
LOWER MANNVILLE C	WER1 ASSIGN L MANN C		742.2	12	.65	.93	185	.250	.55	4680	307	.918	6.493		
02160 0310003 000 L MANN C				4599	193	8	.05	8							
GLAUCONITIC 1983-12-31 00/10-36-068-01W5/0 1976-01-29	0001A		.61				.0039	.0024	8		329				
LOWER MANNVILLE D	WER1 ASSIGN L MANN D		764.0	18	.65	1.22	244	.270	.55	4914	309	.920	7.300		
02160 0310098 010 L MANN D						12	.05	11							
ELLERSLIE 1980-07-31 00/11-02-069-01W5/0 1972-11-23 PANALTA	0002E	.0057	.59	4679	195	.9571	.0162	.0016	.0006	.0003	.0004	.0001	.0008		

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	PUR MGP	GSAT RMC	PI STOP ENERGY	T GOR	Z M3/M3
LOCATION H2 N2 HE N2 CO2 DRILL DATE	HE N2 CO2 DRILL DATE	PC TC	C1	C2	C3	IC4	NC4	C5	C6	C7		
CHISHOLM	(F) 068-01W5	02160										
	WER1 ASSIGN											
02160 0310098 015			672.2	32	200	1.70	.250	.75	4890	303	.905	9.496
OSTRACOD	.0001 .0003A .0202 .0210											
1980-07-31 00/11-26-069-01W5/0 1979-12-08	PANALTA		.59	4654	197	.9300	.0025	.0023	.0026	.0010	.0008	
02160 0328098 005			765.0	32	200	2.13	.220	.65	4950	299	.903	7.456
MCMURRAY #1	.0002A .0098 .0267											
1982-08-31 00/07-03-068-01W5/0 1977-01-04	TCPL		.60	4695	196							
02160 0328098 010			771.0	28	200	1.52	.270	.65	4950	299	.903	9.150
MCMURRAY #2	.0002A											
1982-08-31 00/07-03-068-01W5/0 1977-01-04	TCPL		.60	4695	196							
02160 0328098 012			774.8	11	200	.61	.260	.65	4954	305	.903	8.645
MCMURRAY 3	.0002 .0003A .0214 .0267											
1979-12-29 00/07-03-068-01W5/0 1977-01-04	TCPL		.60	4682	199	.9329	.0182	.0006				
02160 0328098 015			735.2	14	200	.93	.250	.60	5000	307	.918	7.560
MCMURRAY	.0001A											
1977-12-30 00/10-07-068-01W5/0 1977-06-27	PANALTA		.60	4688	195							
02160 0328098 025			701.7	25	200	2.13	.210	.60	4613	306	.920	5.871
MCMURRAY	.0001A											
1982-12-31 00/06-13-069-01W5/0 1974-08-02	PANALTA		.60	4661	195							
02160 0336098 005			762.5	11	200	.70	.240	.65	4940	305	.931	7.718
ELLERSLIE	.0001A .1741 .0145											
1979-12-29 02/10-28-068-01W5/0 1978-12-16	PANALTA		.67	4413	182	.7843	.0197	.0034	.0012	.0010	.0005	.0001

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ENERGY RESOURCES CONSERVATION B O A R D
GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME
POOL NAME
STATUS
FIELD/POOL CODE
ZONE

IDENTIFICATION
ANALYSTS GMI
GOI

OWI MFD GIP AREA PAY VOLUME POR GSAT
AQUIFER DEN PC TC C1 C2 C3 C4 NC4
H2 H2S CO2 DRILL HE N2 CO2 PURCHASERS
LOCATION

PI T GOR Z M3/M3
STOIP
ENERGY C6 C7
C5

CHISHOLM

(F) 068-01W5 02160
MER1 ASSIGN

757.3 200 3.20 .65 4641 307 .914 3.669

02160 0658098 005
WABAMUN
1980-10-31 00/12-12-069-01W5/0 1979-11-23 PANALTA

0003E .0051 .0086
0002A

59 4657 196 .9538 .0229 .0067 .0008 .0005 .0002 .0003
14 519

CHISHOLM

POOLS= 27 GIP= 1081 PROD= 758 IMG= 723 MGP= 79 RMG= 644 ENERGY= 24965

CINDY

(F) 077-01W6 02360
MER1 ASSIGN

960.1 200 4.90 .84 .05 9100 314 .873 11.443

02360 0304001 000
BLUESKY
1982-08-31 00/10-25-077-01W6/0 1970-10-05 AES

0002A

.57 4633 192
945.0 200 2.00 .36 .05 8989 316 .870 12.088

BLUESKY B

(F) 077-01W6 02360
MER2 ASSIGN

960.1 200 4.90 .84 .05 9100 314 .873 11.443

02360 0304002 000
BLUESKY
1979-12-29 00/10-35-077-01W6/0 1979-01-11 AES

0002A .0019 .0118
0001E .0022 .0137

.58 4677 195 .9603 .0255 .0004 .0001 .0001 .0001 .0001
274 786

GETHING A

(F) 077-01W6 02360
MER1 ASSIGN

994.5 200 1.00 .45 .05 9460 317 .866 13.034

02360 0326001 000
GETHING
1981-12-31 00/10-35-077-01W6/0 1979-01-11 AES

0001E .0022 .0137
0001E .0022 .0137

.58 4683 196 .9525 .0309 .0004 .0001 .0001 .0001 .0001
786

STRIKE

(F) 077-01W6 02360
MER2 ASSIGN

1530.4 15 128 1.23 .15 157 .100 .60 14000 336 .741 9.593

02360 0606098 005
KISKATINAW
1982-12-01 00/07-30-077-01W6/0 1976-10-03

0001A .0050 .0035
0001A .0050 .0035

.80 4537 231
1530.4 15 128 1.23 .15 157 .100 .60 14000 336 .741 9.593

CINDY

POOLS= 4 GIP= 235 PROD= 177 IMG= 168 MGP= 54 RMG= 114 ENERGY= 3455

CLAIR

(F) 073-05W6 02390
BERT ASSIGN

445.2 200 1.30 .15 .05 4685 294 .889 7.621

02390 0176098 005
CARDIUM
1981-11-30 00/11-22-073-05W6/0 1979-06-11 SLPETRO

0001E .0179 .0044
0001E .0179 .0044

.64 4620 204 .8889 .0567 .0166 .0024 .0055 .0033 .0015 .0027
578

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RUN DATE:1984-06-06ENERGY RESOURCES CONSERVATION BOARD
GAS RESERVES MASTER LIST (NON-CONF ONLY)PAGE: 562
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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	H2 LOCATION	HE N2 DRILL DATE	GOI QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	GSAT MGP RMG NC4	PI STIP ENERGY C5	T GOR	Z PCT	C6	C7
CLAY																	
02220 0250098 020 UPPER MANNVILLE 1977-06-30 00/06-16-059-13W4/0 1976-10-11	02220 WER2 ASSIGN .0003E					497.7 26 .70 .57 4613 191	1.85 18	.05		370 17 37.43E	.270	.70	3520 292	.932	6.967		
02220 0250098 025 COLONY 1977-06-30 00/10-18-059-13W4/0 1976-05-30	02220 WER2 ASSIGN .0003E			8		491.3 29 .70 .57 4613 191	1.85 20	.05		370 19 37.43E	.330	.65	3440 291	.930	7.766		
02220 0250098 035 UPPER MANNVILLE 1983-12-31 00/10-34-059-13W4/0 1976-02-18 PANALTA	02220 WER1 ASSIGN .0003E					489.5 27 .75 .57 4613 191	1.54 20	.05		308 19 37.43E	.330	.65	3810 290	.922	8.692		
02220 0250098 040 SPARKY 1983-04-30 00/13-02-059-14W4/0 1981-05-04	02220 WER1 ASSIGN .0001 .0002E .0139					572.1 13 .75 .57 4622 192	1.00 10	.05		200 9 37.43E	.300	.50	4060 293	.916	6.453		
02220 0250098 045 COLONY 1980-07-31 00/06-14-059-14W4/0 1976-08-12 PANALTA	02220 WER2 ASSIGN .0003E					506.9 6 .70 .57 4613 191	.62 4	.05		124 4 37.43E	.240	.50	3600 292	.928	4.534		
02220 0250098 049 COLONY CH SS 1981-11-30 00/02-04-060-13W4/0 1981-08-09 PANALTA	02220 WER2 ASSIGN .0004A .0252					479.6 39 .70 .57 4610 191	2.20 27	.05		440 26 37.43E	.310	.85	3190 290	.930	8.863		
02220 0250098 056 COLONY 1981-12-31 00/04-16-060-13W4/0 1975-07-15 PANALTA	02220 WER2 ISOPAC .0001A .0291 .0025					482.6 82 .70 .58 4612 191	1.10 57	.05		1168 54 37.43E	.296	.75	3130 298	.941	7.047		

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	QWI AQUIFER	H2S DEN	PC	TC	AREA REC	PAY PROD	C1	C2	C3	IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
CLAY COLONY I	(F) 059-14W4	02220	501.4	14	70	501.4	200	1.24	10	.05	248	9	.60	3360	292	.932	5.687
02220 0256009 000	WER2 ASSIGN																
CLAY COLONY J	WER1 ASSIGN																
02220 0256010 000	COLONY J																
1977-06-30 00/15-08-059-13W4/0	1976-06-11 PANALTA																
02220 0256010 000	WER1 ASSIGN																
1982-12-01 00/13-02-059-14W4/0	1981-05-04 PANALTA																
02220 0256098 005	WER1 ASSIGN																
1978-12-31 00/06-11-059-13W4/0	1977-02-16 PANALTA																
02220 0300098 005	WER2 ASSIGN																
1981-11-30 00/02-30-060-13W4/0	1981-09-22 PANALTA																
WABISKAW A	WER1 ASSIGN																
02220 0306001 000	WAB A																
1983-07-31 00/06-20-059-13W4/0	1977-07-30																
CLAY COLONY K	POOLS=	22	GIP=	2650	PROD=	2057	IMG=	1953	MGP=	100	RMG=	1853	ENERGY=	68709			
CLAYHURST	(F) 083-05W6	02280															
02280 0228098 005	WER1 ASSIGN																
1977-06-30 00/07-23-083-05W6/0	1976-10-31 PANALTA																
CLAYHURST	POOLS=	1	GIP=	14	PROD=	8	IMG=	7	MGP=	RMG=	7	ENERGY=	262				

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	CSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS GWI		AQUIFER			REC	PROD	SL	IMG	MGP	STOR	GOR	PCT	
FIELD/POOL CODE	H2	C02	H2S	DEN	PC	TC	C1	C2	C3	IC4	ENERGY	C6	C7	
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS										
CLEAR PRAIRIE	(F)	091-12W6	02290											
	BER7	ASSIGN			1070.5	200	2.47	.05	493.3	.180	.70	7950	319	.886 10.073
02290 0304098 002						.70	35							
02290 0304098 002		.0001E	.0131						37.43E		33	1235		
1977-12-31 00/06-33-090-12W6/0 1976-12-12				.61	4626	194		.0007	.0002					
	VO	-40.8												
02290 0304098 005	BER7	ASSIGN		B	1065.6	200	3.09	.10	617.28	.158	.60	7600	319	.897 7.149
						.70	31		37.81E		28	1059		
02290 0304098 005		.0002E	.0282											
1976-06-30 00/06-02-091-12W6/4 1975-03-17 PANALTA				.59	4688	192								
	VO				1103.1	200	2.78	.10	555.35	.180	.70	7940	320	.880 10.119
02290 0326098 005	BER7	ASSIGN				.70	39		37.43E		35	1310		
		.0001E	.0485					.0035	.0018					
1977-12-31 00/06-33-090-12W6/0 1976-12-12				.62	4771	200								
	VO				1210.1	200	1.98	.05	396.13	.120	.50	8190	324	.875 4.929
02290 0500098 003	BER7	ASSIGN				.70	14							
		A .0336	.0006											
1981-09-30 00/10-05-090-12W6/0 1980-12-16				.63	4599	201	.8820	.0573	.0173	.0018	.0039	.0022	.0012	.0001
	VO	-270.8												
02290 0500098 004	BER7	ASSIGN		B	1139.8	200	4.00	.10	800.63	.210	.70	8230	322	.859 12.439
		.0008A	.0043	.0161										
1980-10-31 00/07-27-090-12W6/0 1980-02-28				.65	4665	207	.8815	.0588	.0226	.0026	.0065	.0040	.0016	.0012
	VO				1070.2	200	1.50	.22	300.20	.180	.65	8100	320	.864 9.748
02290 0500098 005	BER7	ASSIGN				.75		.10	37.81E		20	756		
		.0002E	.0131	.0015										
1981-11-30 00/10-13-091-12W6/0 1981-03-12				.64	4619	204	.8881	.0591	.0223	.0030	.0066	.0035	.0012	.0014
	VO													
CLEAR PRAIRIE	POOLS=	7	GIP=	330	PROD=	231	IMG=	211	MGP=		RMG=	211	ENERGY=	7916

[illegible]

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GAS RESERVES MASTER LIST (NON-CONF ONLY)

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FIELD/AREA NAME	STATUS	FIELD/POOL CODE	ZONE	REVIEW DATE	LOCATION	H2	HE	N2	CO2	DRILL DATE	PURCHASERS	OWI	AQUIFER	MFD	GIP	AREA	REC	C1	C2	C3	IC4	IC4	GMV	VOLUME	SL	IMG	POR	GSAT	MGP	RMG	NC4	PI	T	GOR	Z	M3/M3	PCT		
ELLERSLIE C					(F)	040-24W4	02240																																
ELLERSLIE C					VO	-738.3																																	
ELLERSLIE C					WELL	ASSIGN																																	
ELLERSLIE C					WELL	ASSIGN																																	
ELLERSLIE C					WELL	ASSIGN																																	
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ELLERSLIE C					WELL	ASSIGN																																	

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OMI AQUIFER	MFD H2S DEN	PC	TC	C1	C2	C3	IC4	NC4	GSAT MGP RMG	PI STOIP ENERGY	T GOR	Z PCT	M3/M3 C6 C7
CLIVE	(F) 040-2444 W01 ISOPAC	02240														
02240 0336098 015 ELLERSLIE	0004A 0204 0126															
1978-12-31 00/10-32-040-24W4/0 1965-08-16 TCPL																
02240 0336098 020 ELLERSLIE	0001 0008E 0129 0001															
1981-09-30 00/01-34-040-24W4/0 1981-06-27																
02240 0336098 025 BSL QTZ	0002 0006E 1507 0008															
1979-12-29 00/11-01-040-25W4/0 1978-09-11 PANALTA																
02240 0336098 030 BSL QTZ	0002 0006E 1507 0008															
1979-12-29 00/11-01-040-25W4/0 1978-09-11 PANALTA																
02240 0336098 035 ELLERSLIE	0004E 0159															
1977-06-30 00/10-11-040-25W4/0 1977-03-10 PROGAS																
02240 0336098 045 ELLERSLIE	0003A 0003A															
1982-12-01 00/10-13-040-25W4/0 1976-10-15 PANALTA																
D-2 A ASSOC	0009A 0009A															
02240 0696001 001 D-2 A NISKU	0050 0050															
1983-12-31 00/02-21-040-24W4/0 1953-02-13																

COMBINED ASSOC/SOLN PRODUCTION

.2600

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IC4		RMC		C5		C6		C7		C7	
FIELD/POOL CODE		H2		HE		N2		CO2		H2S		DEN		PC		TC		C1		C2		C3		C4		C5	
ZONE		LOCATION		DATE		PURCHASERS		GIP		PC		TC		C1		C2		C3		C4		C5		C6		C7	
REVIEW DATE		LOCATION		DATE		PURCHASERS		GIP		PC		TC		C1		C2		C3		C4		C5		C6		C7	
CLIVE		(F)		040-24W4		02240																					
D-2 A		SOLN		MER1 ISOPAC		COMB		1097		494		296		39.30A													
02240		0696001		999		D-2 A		0009A																			
1983-12-31		00/02-21-040-24W4/0		1953-02-13		ICPL																					
COMBINED SOLN/ASSOC POOLS=		1		GIP=		2337		PROD=		1547		IMG=		1041		MGP=		311		RNG=		730		ENERGY=		28689	
D-2 B		ASSOC		VO		SEGR		1831.8		35		138		2.81		.063		.85		16480		340		.810		9.045	
02240		0696002		000		D-2 B		0003A																			
1983-12-31		00/04-11-039-24W4/0		1986-10-00		ICPL																					
COMBINED SOLN/ASSOC POOLS=		1		GIP=		2337		PROD=		1547		IMG=		1041		MGP=		311		RNG=		730		ENERGY=		28689	
D-2 B		SOLN		MER1 ISOPAC		SEGR		102		51		20		11		692.0		148									
02240		0696002		000		D-2 B		0003A																			
1983-12-31		00/04-11-039-24W4/0		1986-10-00		ICPL																					
COMBINED SOLN/ASSOC POOLS=		1		GIP=		2337		PROD=		1547		IMG=		1041		MGP=		311		RNG=		730		ENERGY=		28689	
D-3 A		ASSOC		VO		SEGR		1885.2		147		349		4.34		.056		.85		17570		340		.722		9.707	
02240		0720001		001		D-3 A		0007A																			
1982-12-01		00/05-21-040-24W4/0		1952-10-24																							
COMBINED SOLN/ASSOC POOLS=		1		GIP=		2337		PROD=		1547		IMG=		1041		MGP=		311		RNG=		730		ENERGY=		28689	
D-3 A		SOLN		MER1 ISOPAC		SEGR		2031		1076		700		13100.0		155											
02240		0720001		001		D-3 A		0007A																			
1982-12-01		00/05-21-040-24W4/0		1952-10-24																							
COMBINED SOLN/ASSOC POOLS=		1		GIP=		2337		PROD=		1547		IMG=		1041		MGP=		311		RNG=		730		ENERGY=		28689	
D-3 A		ASSOC		VO		SEGR		1912.6		383		516		7.62		.056		.85		17600		340		.722		9.707	
02240		0720001		002		D-3 A		0007A																			
1968-08-31		00/05-21-040-24W4/0		1952-10-24																							

FIELD/AREA NAME		IDENTIFICATION		GOI		QMI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3	
STATUS	POOL CODE	H2	LOCATION	HE	N2	C02	H2S	DEN	PC	TC	REC	PROD	C1	C2	C3	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4
ZONE	REVIEW DATE	HE	DRILL DATE	PURCHASERS																							
CLIVE		(F)	040-24W4	02240																							
D-3 A	POOL 4	VO		-1010.1																							
ASSOC	0720001	003 D-3 A	1875.9	374	424	7.96	318	.35	3375	.056	.85	17570	330	.651	11.071												
LEDUC	0720001	003 D-3 A	.93	4888	252	.5799	.1009	.0673	.0121	.0337	.0123	.0111	.0089														
1981-09-30	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	004 D-3 A	1870.4	96	317	3.14	82	.35	995	.056	.85	17550	340	.722	9.685												
LEDUC	0720001	004 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1981-09-30	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999 D-3 A	.87	5323	252	.6214	.0937	.0645	.0070	.0169	.0055	.0028															
1982-12-01	00/05-21-040-24W4/0	1952-10-24																									
D-3 A	POOL 4	VO		-1005.2																							
ASSOC	0720001	999 D-3 A	1000	.85	849	.35	552		21694																		
LEDUC	0720001	999																									

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SL C2	VOLUME SL	IC4 IC4	PDR MGP	GSAT RMC	PI STOP ENERGY	T GOR	Z M3/M3	PCT
COALDALE BOW ISLAND B	(F) 008-20W4	02330	PD															
02330 0213002 000	WER1 ISOPAC																	
BOW ISLAND	BOW ISL B																	
1982-12-31	0031A																	
00/07-28-008-20W4/0	1973-01-18	NUL																
BOW ISLAND C	VO +33.2																	
02330 0213003 000	WER1 ASSIGN	B																
BOW ISLAND	BOW ISL C																	
1976-06-30	0031A																	
00/04-27-008-20W4/0	1967-10-00	NUL																
BOW ISLAND D	VO																	
02330 0213004 000	WER1 ASSIGN																	
BOW ISLAND	BOW ISL D																	
1983-07-31	0001.0040A	0820.0027																
00/10-25-007-20W4/0	1981-01-24																	
02330 0213008 005	VO																	
BOW ISLAND	WER1 ISOPAC																	
1981-12-31	0001.0026A	1059.0015																
00/11-01-009-21W4/0	1975-07-00	TCPL																
02330 0213098 010	VO																	
BOW ISLAND	WER1 ASSIGN																	
1982-08-31	0028A.0643	0050																
00/06-14-008-21W4/0	1975-06-20	TCPL																
COALDALE	POOLS=	6	GIP=	604	PROD=	317	IMG=	302	MGP=	184	RMC=	118	ENERGY=	4462				
CODDIN	(SA) 088-19W5	02333	VO															
STRIKE	BER7 ASSIGN																	
02333 0305098 005																		
BLUESKY-GETHING	0002E.0072	0220																
1983-12-31	00/07-10-088-19W5/0	1977-08-16																
CODDIN	POOLS=	1	GIP=	7	PROD=	5	IMG=	5	MGP=	5	RMC=	5	ENERGY=	187				

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	CSAT	PI	T	Z	M3/M
POOL NAME	ANALYSIS GWI		ACQUIFER	GIP	REC	PROD	SL	IMG	RNC	STOIP	GOR	PCT	
STATUS			H2S	DEN	TC	C1	C2	C3	IC4	ENRGY	C6	C7	
FIELD/POOL CODE	H2	CO2	H2S	DEN	TC	C1	C2	C3	IC4	ENRGY	C6	C7	
ZONE	HE	N2	DRILL	DATE	PURCHASERS								
REVIEW DATE	LOCATION	HE	N2	CO2	DRILL	DATE	PURCHASERS						
COLD LAKE	(F)	063-02M4	02430										
COLONY A	MB	+274.0											
	WERI	ISOPAC											
02430	0256001	000	COLONY A	F	269.1	710	1.60	1136	.310	70	2300	293	.952
						545	.80	.05	414	282			
										4941			
02430	0005A	.0257	.0033										
1983-12-31	00/07-14-063-03M4/0	1952-08-01	LOC U	.57	4619	191	.9629	.0078	.0002	.0001			
COLONY D	MB	+268.0											
	WERI	ISOPAC											
02430	0256004	000	COLONY D	B	270.1	945	2.27	2145	.310	70	2300	291	.950
						529	.80	.05	402	171			
										8646			
02430	0005A	.0172	.0016										
1980-12-31	00/12-12-063-03M4/0	1952-07-18	LOC U	.57	4626	191	.9724	.0086	.0001	.0001			
COLONY E	VO												
	WER2	ASSIGN											
02430	0256005	000	COLONY E		276.5	200	3.00	600	.310	.65	2160	289	.955
	UPPER	GRAND RPD				26	.60	.05	15	6			
										337			
02430	0005E												
1979-12-29	00/12-31-063-02M4/0	1978-08-10		.57	4606	190	.9639	.0075	.0005	.0001			
COLONY F	VO												
	WER1	ASSIGN											
02430	0256098	010	GRND RPD5 #3		290.3	200	3.20	640	.340	.75	2130	284	.952
						37	.55	.05	19	19			
										711			
02430	0002A	.0207	.0015										
1981-06-30	00/11-25-063-03M4/0	1980-10-15		.57	4617	191	.9692	.0060	.0005	.0003	.0004	.0002	.0004
COLONY G	VO												
	WER1	ASSIGN											
02430	0262058	005	GRND RPD5 #1		296.7	200	.90	180	.300	.65	2400	285	.943
						9	.60	.05	5	5			
										187			
02430	0002A	.0207	.0015										
1981-12-31	00/11-04-063-03M4/0	1980-11-02		.57	4617	191	.9692	.0060	.0005	.0003	.0004	.0002	.0004
COLONY H	VO												
	WER1	ASSIGN											
02430	0262058	010	GRND RPD5 #1		299.5	7	1.10	141	.330	.65	2240	285	.947

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	MGP	STOIP	GOR	PCT	
FIELD/POOL CODE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C6	C7	
REVIEW DATE	LOCATION	HE	DRILL DATE	PURCHASERS							ENERGY			
COLD LAKE														
(F)	063-02M4		02430											
STRIKE	WER1 ASSIGN		B				285.6	18	200	1.80	.70	2280	284	.947 5.063
02430 0262098 017									.80	11	.05	10.300		
GR RPOS	.0004A	.0158	.0006				.57	4626	192	.9680	.0134	.0014	.0002	.0001
1981-11-30	00/03-06-063-03M4/0	1980-10-27												
COLD LAKE														
(F)	063-02M4		+180.4											
STRIKE	WER1 ASSIGN						365.8	24	200	1.54	.70	4030	287	.913 7.652
02430 0262098 020									.70	17	.05	16.250		
GRAND RAPIDS	.0005E						.57	4619	191			37.43E	16	599
1976-06-30	00/02-36-063-03M4/0	1965-02-00 LOC U										.0035		
COLD LAKE														
(F)	063-02M4													
STRIKE	WER1 ASSIGN						369.5	20	200	1.60	.60	2890	286	.941 6.230
02430 0280098 005									.65	13	.05	12.340		
CLEARWATER	.0008	.0002A	.0770	.0040			.60	4554	187	.9107	.0073	37.43E	12	449
1981-06-30	00/11-25-063-03M4/0	1980-10-15												
COLD LAKE														
(F)	009-05W5		02450											
STRIKE	WER1 ISOPAC						3043.4		1291	29.71	.80	31580	340	.869 12.151
02450 0611160 001 RUND A									.75	3496	.30	2447		
RUNDLE	.0004A						3043.4		119	13.92	.80	31580	340	.869 12.151 PROBABLE
1982-12-31	00/06-11-009-04W5/0	1969-09-26								.75		53		.50
COLD LAKE														
(F)	009-05W5		02450											
STRIKE	WER1 ISOPAC						3571.0		566	20.33	.80	32680	375	.900 11.015
02450 0611160 002 PALL A									.75	950	.30	11228		
PALLISER 1	.0004A						3571.0		139	8.70	.80	32680	375	.900 11.015 PROBABLE
1982-12-31	00/06-11-009-04W5/0	1969-09-26								.50		35		.50
COLD LAKE														
(F)	009-05W5		02450											
STRIKE	WER1 ISOPAC						3586.0		819	28.46	.80	32720	375	.900 11.028
02450 0611160 003 PALL B									.75	1928	.30	1350		
PALLISER 2	.0004A						3586.0		139	8.70	.80	32680	375	.900 11.015 PROBABLE
1982-12-31	00/04-23-009-04W5/0	1972-02-13								.50		35		.50
COLD LAKE														
(F)	009-05W5		02450											
STRIKE	WER1 ISOPAC						3586.0		819	28.46	.80	32720	375	.900 11.028
02450 0611160 003 PALL B									.75	1928	.30	1350		
PALLISER 2	.0004A						3586.0		139	8.70	.80	32680	375	.900 11.015 PROBABLE
1982-12-31	00/04-23-009-04W5/0	1972-02-13								.50		35		.50
COLD LAKE														
(F)	009-05W5		02450											
STRIKE	WER1 ISOPAC						3586.0		819	28.46	.80	32720	375	.900 11.028
02450 0611160 003 PALL B									.75	1928	.30	1350		
PALLISER 2	.0004A						3586.0		139	8.70	.80	32680	375	.900 11.015 PROBABLE
1982-12-31	00/04-23-009-04W5/0	1972-02-13								.50		35		.50

PROBABLE

38.93E

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	CSAT	STOP	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	IMG	RMG	ENERGY	GOR	PCT	
STATUS											C5	C6	C7	
FIELD/POOL CODE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4				
ZONE	LOCATION	HE	DRILL DATE	PURCHASERS										
REVIEW DATE														

COLEMAN (F) 009-05W5 02450

RUND A & PALLISER AB WER1 ISOPAC

PROBABLE

02450 0611160.999 RU A+PAL AB
PALLISER & RUND 000450 1969-09-26 A&S
1982-12-20 00706-11-009-04W5/0

COLEMAN	POOLS=	1	GIP=	8665	PROD=	6499	IMG=	4550	MGP=	1269	RMG=	3281	ENERGY=	127729
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COLINTON

(F) 064-20W4 02460

02460 0248098 005

MANVILLE CH 0002A 0147 00025

1983-12-31 00704-07-064-20W4/0 1982-12-18

GRAND RAPIDS B

WER1 ASSGN

02460 0262060 001 GRD RAP B

GRAND RAPIDS 2 0003A 0100 00002

1982-12-01 00710-25-064-20W4/0 1976-08-11

GRAND RAPIDS C

VO +145.7

02460 0262060 002 GRD RAP C

GRAND RAPIDS 1 0003A 0100 00002

1979-06-30 00710-25-064-20W4/0 1976-08-11

GRAND RAPIDS B & C

WER1 ISOPAC

02460 0262060 999 GRD RAP B&C

GRAND RAPIDS 0003A

1979-06-30 00710-25-064-20W4/0 1976-08-11 TCPL

COLINTON

02460 0262098 005

GRAND RAPIDS 0003A

1976-06-30 00710-19-064-19W4/0 1974-01-11 TCPL

COLEMAN	POOLS=	3	GIP=	272	PROD=	179	IMG=	170	MGP=	24	RMG=	146	ENERGY=	5465
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[illegible]

FIELD/AREA NAME		IDENTIFICATION			GOI		QWI		MFD		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M3																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
POOL NAME		ANALYSIS GWI			H2		HE		N2		CO2		DRILL DATE		PURCHASERS		H2S		DEN		PC		TC		C1		C2		C3		CHV		IC4		NC4		MGP		RNG		C5		C6		C7		C8		C9		C10		C11		C12		C13		C14		C15		C16		C17		C18		C19		C20		C21		C22		C23		C24		C25		C26		C27		C28		C29		C30		C31		C32		C33		C34		C35		C36		C37		C38		C39		C40		C41		C42		C43		C44		C45		C46		C47		C48		C49		C50		C51		C52		C53		C54		C55		C56		C57		C58		C59		C60		C61		C62		C63		C64		C65		C66		C67		C68		C69		C70		C71		C72		C73		C74		C75		C76		C77		C78		C79		C80		C81		C82		C83		C84		C85		C86		C87		C88		C89		C90		C91		C92		C93		C94		C95		C96		C97		C98		C99		C100		C101		C102		C103		C104		C105		C106		C107		C108		C109		C110		C111		C112		C113		C114		C115		C116		C117		C118		C119		C120		C121		C122		C123		C124		C125		C126		C127		C128		C129		C130		C131		C132		C133		C134		C135		C136		C137		C138		C139		C140		C141		C142		C143		C144		C145		C146		C147		C148		C149		C150		C151		C152		C153		C154		C155		C156		C157		C158		C159		C160		C161		C162		C163		C164		C165		C166		C167		C168		C169		C170		C171		C172		C173		C174		C175		C176		C177		C178		C179		C180		C181		C182		C183		C184		C185		C186		C187		C188		C189		C190		C191		C192		C193		C194		C195		C196		C197		C198		C199		C200		C201		C202		C203		C204		C205		C206		C207		C208		C209		C210		C211		C212		C213		C214		C215		C216		C217		C218		C219		C220		C221		C222		C223		C224		C225		C226		C227		C228		C229		C230		C231		C232		C233		C234		C235		C236		C237		C238		C239		C240		C241		C242		C243		C244		C245		C246		C247		C248		C249		C250		C251		C252		C253		C254		C255		C256		C257		C258		C259		C260		C261		C262		C263		C264		C265		C266		C267		C268		C269		C270		C271		C272		C273		C274		C275		C276		C277		C278		C279		C280		C281		C282		C283		C284		C285		C286		C287		C288		C289		C290		C291		C292		C293		C294		C295		C296		C	

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MCP RMG NC4	PI STOIP ENERGY C5	T GOR	Z M3/M3 PCT
LOCATION	H2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	C6	C7
DRILL DATE	HE	N2	ORILL DATE	PURCHASERS								
CONNORSVILLE HAT A	(F)	025-15W4	02510									
MEDICINE HAT A	WER1 ISOPAC			487.7	25579	2.56	.03	65569	.170	.55	4310	290 .913 4.340
02510 0158160 062 MED HAT A				2846	.70	1986		1920				
MEDICINE HAT	.0011A			.57	4599	189		36.31A				
1978-06-30 02/10-31-012-05W4/0 1904-00-00												
SE ALTA GAS SYS(MU)	WER1 ISOPAC			3863	.70	2698	.05	2596		39		
02510 0158160 999 SE AGS(MU)												
MLK RIV & M HAT	.0010A											
1983-12-31 02/10-31-012-05W4/0 1904-00-00 CWNGNUL CNG												
SECOND WHITE SPECKS A	VO			793.1	72	200	.70	.05	493	.340	.65	6270 300 .895 14.687
02510 0186001 000 2W SPECKS A	WER1 ASSIGN											
2WS	.0008E			.57	4592	188			38.18E	48	1833	
1977-12-31 00/10-22-025-15W4/0 1975-03-28 TCPL												
LOWER COLORADO A	WER1 ASSIGN			965.0	29	200	.75	.05	240	.260	.50	8410 306 .851 11.940
02510 0211160 001 L COLORADO A	WER1 ASSIGN											
LOWER COLORADO	.0004A .0289			.61	4599	198 .9396	.0207	.0066	.0017	.0009	.0006	.0003 .0007
1982-12-01 00/07-15-025-15W4/0 1969-11-11												
BASAL COLORADO C	VO			946.3	60	1107	.85	.05	985	.163	.40	8400 304 .846 6.056
02510 0211160 002 BSL COLO C	WER1 ISOPAC											
BSL COLORADO	.00040 .0003A .0504			.61	4599	198 .9063	.0240	.0077	.0018	.0015	.0014	.0007 .0012
1982-12-01 00/07-15-025-15W4/0 1969-11-11												
L COLO A & BSL COLO C												
02510 0211160 999 LCOL&BCOLC	WER1 ISOPAC			89	.80	72	.05	68		59		2364
L COLO & B COLO	.0004											
1982-12-01 00/07-15-025-15W4/0 1969-11-11 CWNGNUL PANALTA PROGAS TCPL												

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FIELD/AREA NAME		IDENTIFICATION				OWI		MED		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3	
POOL NAME	STATUS	ANALYSIS	GWI	HE	N2	CO2	H2S	ACQUIFER	GIP	TC	REC	PROD	C1	C2	C3	IC4	NS4	GOR	PC1	GOR	PC1	GOR	PC1	GOR	PC1
STAGE	REVIEW	DATE	LOCATION	HE	N2	CO2	H2S	PURCHASERS	PC	TC	REC	PROD	C1	C2	C3	IC4	NS4	GOR	PC1	GOR	PC1	GOR	PC1	GOR	PC1
CONNORSVILLE		(F)	025-15W4	02510																					
02510 0242098 010		WER1 ASSIGN		1005.7	21	.75	.90	16	.05	180	.220	.60	8315	305	.871	11.750									
BSL COLORADO		A .0237 .0003																							
1982-08-31 00/10-02-026-16W4/0 1978-01-01 TCPL		.57	4613	191	.9618	.0080	.0045	.0009	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004	.0004
GLAUCONITIC F		VD	ASSIGN	1048.5	12	.75	.93	9	.05	185	.200	.35	8720	306	.851	6.666									
02510 0300006 000		WER1 ASSIGN		.65	4606	199	.93	9	.05	185	.200	.35	8720	306	.851	6.666									
GLAUCONITIC F		0003A	GLAUCONITIC																						
1977-12-31 00/06-17-025-15W4/0 1977-09-11 TCPL		.65	4606	199	.93	9	.05	185	.200	.35	8720	306	.851	6.666											
GLAUCONITIC G		VD	ASSIGN	972.9	183	.75	5.60	137	.10	1120	.200	.75	9340	305	.800	16.329									
02510 0300007 000		WER1 ASSIGN		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0011											
GLAUCONITIC G		0003A	GLAUCONITIC																						
1979-12-29 00/11-03-025-15W4/0 1978-07-26 PROGAS TCPL		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0011													
GLAUCONITIC G		VD	ASSIGN	1039.8	124	.75	5.50	93	.05	1100	.200	.60	8570	306	.850	11.244									
02510 0300098 003		WER1 ASSIGN		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0011											
GLAUCONITIC G		0001	GLAUCONITIC																						
1982-08-31 00/11-02-025-15W4/0 1978-12-12 TCPL		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0011													
GLAUCONITIC G		VD	ASSIGN	987.8	65	.75	1.95	49	.05	780	.188	.45	8750	308	.816	8.376									
02510 0300098 004		WER1 ASSIGN		.66	4603	209	.8638	.0670	.0297	.0069	.0108	.0032	.0030												
GLAUCONITIC G		0003E	GLAUCONITIC																						
1982-12-01 00/06-11-025-15W4/0 1977-06-03 TCPL		.66	4603	209	.8638	.0670	.0297	.0069	.0108	.0032	.0030														
GLAUCONITIC G		VD	ASSIGN	1071.0	17	.75	1.50	13	.05	300	.140	.40	9260	308	.840	5.699									
02510 0300098 005		WER1 ASSIGN		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0008											
GLAUCONITIC G		0001	GLAUCONITIC																						
1980-12-31 00/06-11-025-15W4/0 1977-06-30 TCPL		.61	4584	198	.9128	.0257	.0154	.0040	.0051	.0034	.0012	.0008													
GLAUCONITIC G		VD	ASSIGN	1076.7	16	.75	.90	12	.05	180	.170	.50	9760	309	.851	8.972									
02510 0300098 007		WER1 ASSIGN		.65	4606	199	.8638	.0670	.0297	.0069	.0108	.0034	.0012	.0008											
GLAUCONITIC F		0003A	GLAUCONITIC																						
1980-12-31 00/06-19-025-15W4/0 1976-07-30 TCPL		.65	4606	199	.8638	.0670	.0297	.0069	.0108	.0034	.0012	.0008													

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD	GIP	AREA REC	PAY PROD	SF	VOLUME SL	IMG GHV	POR	GSAT MGP	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
CONNORSVILLE GLAUC ABCE & ELLERL A	(F) 025-15W4	02510													
02510 0300260.999 GLAUC & ELLERS 1983-12-31 00/10-32-025-15W4/0	WRI ISOPAC GLC ABCESEA 0003A														
1983-12-31 00/10-32-025-15W4/0	1963-07-23 KANNGAZ	TCPL													
LOWER MANNVILLE B	WRI YG ISOPAC														
02510 0310002 000 USTRACUO 1982-08-31 00/11-25-025-15W4/0	L MANN B A .0073														
1982-08-31 00/11-25-025-15W4/0	1959-09-02 TCPL														
02510 0310098 005 BASAL MANNVILLE 1976-06-30 00/10-18-025-15W4/0	WRI ASSIGN 0003A														
1976-06-30 00/10-18-025-15W4/0	1970-06-18														
02510 0310098 006 L MANNVILLE 1980-12-31 00/06-08-025-15W4/0	WRI ASSIGN ABAND 0003E .0150 .0003														
1980-12-31 00/06-08-025-15W4/0	1965-12-20														
02510 0310098 015 ELLERSLIE 1977-12-31 02/06-26-026-16W4/0	WRI ASSIGN 0003A														
1977-12-31 02/06-26-026-16W4/0	1964-09-26 TCPL														
ELLERSLIE E	WRI ASSIGN														
02510 0336005 000 ELLERSLIE 1982-12-01 00/06-10-025-15W4/0	WRI ASSIGN 0009A .0451 .0053														
1982-12-01 00/06-10-025-15W4/0	1977-06-03 PANALTA	TCPL													
02510 0644098 005 BANFF 1980-10-31 00/06-22-026-16W4/0	WRI ASSIGN 0001 .0009E .0279 .0001														
1980-10-31 00/06-22-026-16W4/0	1980-05-05 TCPL														
CONNORSVILLE	POOLS= 27	GIP=	10337	PROD=	7690	IMG=	7173	MGP=	1313	RMG=	5860	ENERGY=	2274.93		

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FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MED		AREA		PAY		VOLUME		POR		PI		T		Z		M3/M3	
POOL NAME		ANALYSIS GWI		H2S		DEN		PC		TC		C1		C2		C3		IC4		RMC		GOR		PCT	
STATUS		HE		N2		CO2		H2S		PURCHASERS		GIP		REC		SL		IC4		C5		C6		C7	
ZONE		LOCATION		DRILL DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE	
REVIEW DATE		HE		N2		CO2		H2S		PURCHASERS		GIP		TC		C1		C2		C3		C4		C5	
COOKING LAKE		(F)	052-22W4	02560																					
02560 0300098 005		W1	ASSIGN	ABAND																					
GLAUCONITIC																									
1981-12-31 00/11-21-052-22W4/0 1955-02-07																									
LOWER MANNVILLE A		W1	ASSIGN																						
02560 0310001 000		W1	ASSIGN																						
ELLERSLIE																									
1976-06-30 00/06-19-052-21W4/0 1973-07-07 NUL																									
LOWER MANNVILLE B		W1	ASSIGN																						
02560 0310002 000		W1	ASSIGN																						
BSL QTZ																									
1983-12-31 00/07-27-052-22W4/0 1975-12-18																									
LOWER MANNVILLE C		W1	ASSIGN																						
02560 0310003 000		W1	ASSIGN																						
BASAL QUARTZ																									
1977-12-31 00/10-21-052-22W4/0 1977-06-22																									
02560 0310098 005		W2	ASSIGN																						
BASAL QUARTZ																									
1977-12-31 00/10-21-052-22W4/0 1977-06-22																									
02560 0310098 013		W2	ASSIGN																						
ELLERSLIE																									
1981-12-31 00/16-10-052-22W4/0 1981-05-23																									
02560 0310098 015		W2	+369.4																						
BASAL QUARTZ																									
1981-12-31 00/11-21-052-22W4/0 1955-02-07																									

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI H2 CO2 LOCATION HE N2 CO2 DRILL DATE PURCHASERS	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RMG	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3
COOKING LAKE	(F) 052-22W4 02560 W2R2 ASSIGN			1094.2 59	200 .70	2.47 41	.05	493 39	.200 .65	8140 315	.860 11.969	
02560 0310098 020 BASAL QUARTZ 1957-10-15 00/05-27-052-22W4/0 1957-02-00	.0004A			.59 4633 202				37.06E	39	1445		
COOKING LAKE	POOLS= 8 GIP= 420 PROD= 232 IMG= 218 MGP= 9 RMG=											7746
CORAL	(F) 046-05W5 02500 BER7 ASSIGN			664.3 7	200 .50	1.82 4	.10	364 3	.190 .65	1630 297	.956 2.017	
02500 0106098 005 EDMONTON 1979-12-29 00/10-33-046-05W5/0 1978-03-12	.0004E .0071 .0017			.64 4633 208 .8697 .0780 .0340 .0310 .0500 .0120 .0020				40.05E	3	120		
STRIKE 02500 0126098 005 BELLY RIVER 1 1979-12-29 00/10-30-046-05W5/0 1978-03-12	.0004A .1794 .0066			1168.3 136	200 .70	7.30 95	.10	1460 86	.180 .60	8090 309	.863 9.318	
BER7 ASSIGN				.72 4413 197 .7113 .0533 .0285 .0040 .0089 .4900 .0013 .0018				40.05E	86	3444		
02500 0126098 010 BELLY RIVER 2 1979-12-29 00/10-33-046-05W5/0 1978-03-12	.0004A .1794 .0066			1193.3 48	200 .70	3.05 34	.10	610 31	.160 .55	8360 309	.860 7.873	
BER7 ASSIGN				.72 4413 197 .7113 .0533 .0285 .0040 .0089 .4900 .0013 .0018				40.05E	31	1242		
CORAL	POOLS= 3 GIP= 191 PROD= 133 IMG= 120 MGP= RMG=											4806
CORBETT	(F) 061-07W5 02570 W2R1 ASSIGN			168.2 12	200 .60	2.78 7	.05	556 7	.250 .50	1690 289	.975 2.124	
02570 0126098 005 BELLY RIVER 1977-06-30 00/10-25-061-06W5/0 1976-03-05	.0004E			.57 4599 189				40.05E	7	280		
02570 0126098 010 BELLY RIVER 1976-06-30 00/06-30-061-06W5/0 1974-06-20 TCPL	.0004E			412.1 18	200 .75	1.24 14	.05	247 13	.330 .45	4330 294	.850 7.309	
BER7 ASSIGN				.57 4599 189				40.05E	13	521		

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG C3	IC4 C6	GOR C7	PI STOP ENERGY C5	T GOR PCT	Z M3/M3
H2 LOCATION	HE N2 DRILL DATE	H2S DEN	PC	TC	C1	C2	C3	IC4	C6	C7		
COUNTRESS	(F) 020-16W4	02590										
02590 0126098 005	WER1 ASSIGN											
BSL BELLY RIVER												
1982-12-01 00/07-20-022-17W4/0	1973-09-08 TCPL											
02590 0126098 008	WER1 ASSIGN											
BSL BELLY RIVER												
1979-12-29 00/07-19-023-19W4/0	1979-01-16 TCPL											
02590 0126098 010	WER1 ASSIGN											
BSL BELLY RIVER												
1978-12-31 00/06-10-023-20W4/0	1978-03-03 PROGAS TCPL											
MILK RIVER A	WER1 ISOPAC											
02590 0158160 061	MILK RIVER A											
MILK RIVER												
1983-12-31 00/07-32-018-14W4/0	1911-00-00											
MEDICINE HAT A	WER1 ISOPAC											
02590 0158160 062	MED HAT A											
MEDICINE HAT												
1982-12-01 02/10-31-012-05W4/0	1904-00-00											
MEDICINE HAT C	WER1 ISOPAC											
02590 0158160 068	MED HAT C											
MEDICINE HAT												
1982-12-01 00/10-08-015-05W4/0	1973-06-30											

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GWI N2 HE LOCATION	GOI N2 DRILL DATE	OWI AQUIFER H2S PC	AREA REC TC	GIP PC	PAY PROD C1	VOLUME SL C2	POR IC4	GSAT MGP RMG NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
COUNTRESS	(F) 020-16W4	02590		310		82	254	.285	.55	7520	300	.873 12.799
BOW ISLAND M	WER1 ISOPAC		B	.70		23	.05					
02590 0213013 000 BOW ISLAND M												
BOW ISLAND	0007E .0400 .0023									832		
1982-08-31 00/14-16-018-15W4/0 1967-09-29 TCPL			.58	4558 190		.9477	.0063	.0010	.0002	.0002	.0002	.0012
BOW ISLAND N	VO -314.4											
02590 0213014 000 BOW ISLAND												
VERKING 2	0001 0005A .0365											
1982-10-29 00/06-03-023-20W4/0 1977-07-25 PROGAS TCPL			.58	4593 191		.9444	.0140	.0041	.0003	.0001		
BOW ISLAND O	VO											
02590 0213015 000 BOW ISLAND												
1981-12-31 00/06-35-021-17W4/0 1978-12-14 TCPL			.60	4573 193		.9207	.0176	.0079	.0015	.0024	.0017	.0005
BOW ISLAND P	VO											
02590 0213016 000 BOW ISLAND												
1983-11-30 00/06-21-023-18W4/0 1978-04-30			.60	4577 194		.9259	.0185	.0069	.0013	.0023	.0019	.0009
BOW ISLAND	0018E .0387 .0001											
02590 0213098 005 BOW ISLAND												
1976-06-30 00/10-01-018-15W4/0 1967-08-00 TCPL			.60	4585 194								
BOW ISLAND	0008A											
02590 0213098 007 BOW ISLAND #1												
1982-08-31 00/10-01-018-15W4/0 1967-07-26 TCPL			.58	4578 188		.9430	.0052	.0008				

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FIELD/AREA NAME		IDENTIFICATION		GOI		QWI		MFD		AREA		PAY		VOLUME		POR		GSA		PI		T		Z	
POOL NAME		ANALYSIS		GWI		AQUIFER		GIP		REC		PROD		SL		IMG		MPC		STOIP		GOR		PCT	
FIELD/POOL CODE		H2		CO2		H2S		DEN		PC		TC		C1		C2		C3		IC4		NC4		C5	
ZONE		LOCATION		HE		N2		DRILL DATE		PURCHASERS															
REVIEW DATE																									
COUNTRESS		(F)		020-1644		02590																			
BASAL COLORADO B		WER1 ASSIGN																							
02590 0242002 000		BSL COLD B																							
BASAL COLORADO		0008A																							
1981-06-30 00/06-04-021-1544/0		1971-08-00																							
BASAL COLORADO C		WER1 ASSIGN																							
02590 0242003 000		BSL COLD C																							
BASAL COLORADO		0008A																							
1978-06-30 00/10-13-021-1544/0		1973-02-00 TCPL																							
BASAL COLORADO D		WER1 ISOPAC																							
02590 0242004 000		BSL COLD D																							
BASAL COLORADO		0008A																							
1982-12-01 00/11-36-021-1544/0		1972-03-13 TCPL																							
BASAL COLORADO E		WER1 ASSIGN																							
02590 0242005 000		BSL COLD E																							
BASAL COLORADO		0008A																							
1979-12-29 00/06-15-022-1844/0		1978-12-20 TCPL																							
BASAL COLORADO F		WER1 ASSIGN																							
02590 0242006 000		BSL COLD F																							
BASAL COLORADO		0008A																							
1978-12-31 00/06-32-022-1844/0		1978-05-18																							
BASAL COLORADO G		WER1 ASSIGN																							
02590 0242008 005		BSL COLD G																							
BASAL COLORADO		0008A																							
1976-06-30 00/07-13-020-1544/0		1973-05-00 TCPL																							
BASAL COLORADO H		WER1 ASSIGN																							
02590 0242009 007		BSL COLD H																							
BASAL COLORADO		0008A																							
1982-05-31 00/06-15-022-1844/0		1978-12-20 TCPL																							

FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION GOI ANALYSIS H2 HE N2 CO2 LOCATION DRILL DATE	OWI AQUIFER	H2S DEN	PC	GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	POR MG	GSAT RMG	PI ENERGY C5	T GOR	Z PCT	M3/M3 C6 C7
COUNTRESS UPPER MANNVILLE V	(F) 020-16W4 02590 VO WER1 ASSIGN	1212.0	101	.75	1.50	81	.05	660	77.224	72	9146	311	.858	15.284			
02590 0250022 000 UPPER MANNVILLE 1983-12-31 00/06-20-022-18W4/0 1977-11-12 TCPL	VO WER1 ASSIGN U MANN V .0004E .0103	.59	4619	195	.9593	.0197	.0036	.0008	.0008	.0015	.0018	.0022					
UPPER MANNVILLE W	VO WER1 ASSIGN	1102.8	31	.75	1.50	23	.05	300	22.180	6	10170	308	.822	10.281			
02590 0250023 000 GLAUCONITIC SS 1980-12-31 00/06-33-020-16W4/0 1979-09-06 TCPL	VO WER1 ASSIGN U MANN X .0005E .0343 .0006	.64	4585	201	.8827	.0467	.0210	.0037	.0060	.0026	.0006	.0013					
UPPER MANNVILLE X	VO WER1 ASSIGN	1015.6	41	.80	1.24	33	.05	247	32.205	13	10840	306	.804	16.765			
02590 0250024 000 GLAUCONITIC 1976-06-30 00/10-02-018-15W4/0 1967-07-00 TCPL	VO WER1 ASSIGN U MANN X .0004E	.64	4619	204													
UPPER MANNVILLE Z	VO WER1 ASSIGN	1179.4	77	.75	2.80	58	.05	560	55.200	52	9631	309	.837	13.767			
02590 0250026 000 GLAUCONITIC 1980-07-31 00/10-12-022-18W4/0 1978-11-09 TCPL	VO WER1 ASSIGN U MANN X .0004E .0240	.63	4565	201	.8949	.0180	.0195	.0037	.0048	.0024	.0009	.0013					
UPPER MANNVILLE AA	VO WER1 ASSIGN	1334.8	364	.75	9.35	212	.05	1670	259.225	4	10185	311	.818	21.775			
02590 0250027 000 GLAUCONITIC 1981-06-30 00/06-17-023-19W4/0 1978-01-26 TCPL	VO WER1 ASSIGN U MANN X .0004E .0299	.65	4587	205	.8637	.0630	.0342	.0050	.0066	.0063							
UPPER MANNVILLE BB	VO WER1 ASSIGN	1232.0	114	.75	3.00	86	.10	600	77.230	19	9760	308	.821	18.934			
02590 0250028 000 GLAUCONITIC SD 1981-12-31 00/06-16-023-18W4/0 1978-09-24 TCPL	VO WER1 ASSIGN U MANN X .0119 .0021	.64	4619	204	.8994	.0452	.0237	.0018	.0090	.0059							
UPPER MANNVILLE EE	VO WER1 ASSIGN	1201.5	120	.75	4.73	90	.10	944	81.179	17	9690	308	.821	12.679			
02590 0250031 000 GLAUCONITIC 1981-12-31 00/11-22-022-18W4/0 1978-12-07 TCPL	VO WER1 ASSIGN U MANN X .0006A .0340	.64	4584	204	.8654	.0584	.0254	.0051	.0070	.0032	.0004	.0002					

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI H2 LOCATION HE N2 DRILL DATE TCPL	GOI H2S DEN PURCHASERS	OWI AQUIFER GIP PC TC	AREA REC C1	PAY PROD C2	VOLUME SL C3	IMG GHV IC4	POR MGP RNG NC4	GSAT STOIP ENERGY C5	T GOR C6	Z PCT C7
COUNTRESS LOWER MANNVILLE F ASSOC 02590 0310006 000 LOWER MANN GLAUCONITIC 1982-08-31 00/11-21-020-16W4/0 1973-07-20 TCPL	(F) 020-16W4 VO WER1 ASSIGN L MANN F CONCURRENT PRODUCTION 0006A .0375 00/11-21-020-16W4/0 1973-07-20 TCPL	1126.4 26 .75 65 4577 203 .8677 .0536 .0235 .0041 .0069 .0041 .0014 .0006	126.4 26 .75 65 4577 203 .8677 .0536 .0235 .0041 .0069 .0041 .0014 .0006	200 26 .75 65 4577 203 .8677 .0536 .0235 .0041 .0069 .0041 .0014 .0006	.91 20 .10 611 0006A .0375 00/11-21-020-16W4/0 1973-07-20 TCPL	182 18 2 16 0006A .0375 00/11-21-020-16W4/0 1973-07-20 TCPL	182 18 2 16 0006A .0375 00/11-21-020-16W4/0 1973-07-20 TCPL	.60 11010 308 .809 14.325	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
02590 0310098 005 LOWER MANN 1976-06-30 00/08-16-018-15W4/0 1967-10-00	VO WER1 ISOPAC 0004E 00/08-16-018-15W4/0 1967-10-00	1075.6 12 .80 64 4613 200	12 .80 64 4613 200	200 200 200 200	2.04 10 .05 38.18E	114 9 1170 50 10860 308 .822 10.393	114 9 1170 50 10860 308 .822 10.393	.60 11010 308 .809 14.325	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
ASSOC 02590 0310098 006 GLAUCONITIC 1978-12-31 00/06-21-018-15W4/0 1978-06-22	VO WER1 ASSIGN E .0488 .0114 00/06-21-018-15W4/0 1978-06-22	1046.1 58 .80 65 4564 200 .8644 .0436 .0175 .0033 .0054 .5300	58 .80 65 4564 200 .8644 .0436 .0175 .0033 .0054 .5300	200 200 200 200	1.24 46 .05 38.97E 44 1715	247 44 38.97E 44 1715	247 44 38.97E 44 1715	.70 11410 307 .816 23.572	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
02590 0310098 010 LOWER MANNVILLE 1982-12-01 00/13-34-018-16W4/0 1973-12-18	VO WER1 ASSIGN 0004E 00/13-34-018-16W4/0 1973-12-18	1085.7 101 .80 64 4613 200	101 .80 64 4613 200	200 200 200 200	5.24 81 .05 38.18A	671 77 200 60 11410 314 .821 15.121	671 77 200 60 11410 314 .821 15.121	.60 11410 314 .821 15.121	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
02590 0310098 015 LOWER MANNVILLE 1978-12-31 00/06-04-023-20W4/0 1978-05-09	VO WER1 ASSIGN E .0488 .0114 00/06-04-023-20W4/0 1978-05-09	1381.0 68 .75 65 4564 200 .8644 .0436 .0175 .0033 .0054 .5300	68 .75 65 4564 200 .8644 .0436 .0175 .0033 .0054 .5300	200 200 200 200	1.85 51 .05 38.97E 48 1871	370 48 38.97E 48 1871	370 48 38.97E 48 1871	.80 10800 317 .848 18.318	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
OSTRACOD B 02590 0316002 000 OSTRACOD B 1984-09-00 00/10-14-023-19W4/0 1958-06-00	VO WER2 ISOPAC OSTRACOD B 0004E 00/10-14-023-19W4/0 1958-06-00	1304.5 103 .70 63 4613 207	103 .70 63 4613 207	425 425 207 207	1.55 72 .05 38.18E	659 68 211 75 9240 314 .850 15.578	659 68 211 75 9240 314 .850 15.578	.75 9240 314 .850 15.578	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
OSTRACOD C 02590 0316003 000 OSTRACOD C 1979-12-29 00/06-17-023-19W4/0 1978-01-26	VO WER1 ASSIGN 0004E .0187 .0005 00/06-17-023-19W4/0 1978-01-26	1354.5 59 .75 65 4613 206 .8626 .0770 .0271 .0045 .0075 .0010 .0005 .0002	59 .75 65 4613 206 .8626 .0770 .0271 .0045 .0075 .0010 .0005 .0002	200 200 206 206	1.83 44 .05 38.18A 41 1565	366 42 230 60 10420 312 .811 16.161	366 42 230 60 10420 312 .811 16.161	.60 10420 312 .811 16.161	PI STOIP ENERGY C5	T GOR C6	Z PCT C7

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	QWI AQUIFER	MFD GIP	AREA REC	PAY PROD	VOLUME SL	IMG GHV	POR MGP	GSAT RNG	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
CRAIGEND	(F) 064-13W4	02610	WERI	ISOPAC														
02610 0218098 005	VIKING SD																	
1982-12-01	00/10-29-062-14W4/0	1966-07-31	CWNGNUL	TCPL														
02610 0218098 010	VIKING																	
1983-04-30	00/02-03-062-14W4/0	1982-03-08																
VIKING A	WERI ASSGN																	
02610 0219601 000	VIKING A #6																	
1982-05-31	00/13-03-060-11W4/0	1949-08-25	CWNGNUL	CNG														
02610 0256098 005	COLONY #1																	
1982-12-31	00/10-01-062-15W4/0	1980-03-28	TCPL															
GRAND RAPIDS A	WERI ASSGN																	
02610 0262001 000	GRD RAP A																	
1983-04-30	00/07-08-063-14W4/0	1962-02-26	CWNGNUL	CNG														
GRAND RAPIDS B	WERI ISOPAC																	
02610 0262002 000	GRD RAP B																	
1977-12-31	00/10-26-063-14W4/0	1962-07-00	CWNGNUL	TCPL														

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FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M3
POOL NAME	ANALYSIS	GWI	ACQUISITION	GIP	REC	PROD	SL	IMG	HGP	STOIP	GOR	PC1	
STATUS										ENERGY			
FIELD/POOL CODE	H2	HE	N2	CO2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
ZONE	LOCATION		DRILL	DATE	PURCHASERS								
REVIEW DATE													
CRAGEND	(F)	064-1344	02610										
GRAND RAPIDS HH	WRI ASSIGN	0233.8	B										
02610 0262034 000	GRD RAP HH					388.4	200	.60	3.40	18	.05	680	17.300
GRAND RAPIDS													
1982-08-31	00/11-26-063-12W4/0	1975-01-18	CNG			.56	4626	190	.9765	.0043	.0013	.0001	10
GRAND RAPIDS II	WRI ASSIGN					367.2	58	.65	6.40	38	.05	819	.310
02610 0262035 000	GRD RAP HH												
1980-07-31	00/01-36-063-12W4/0	1976-02-06	PANALTA			.56	4626	190	.9765	.0043	.0013	.0001	6
GRAND RAPIDS JJ	WRI ASSIGN					365.8	78	.60	1.22	.47	.05	244	.300
02610 0262036 000	GRD RAP JJ												
1980-12-31	00/11-26-064-12W4/0	1966-09-12	TCPL			.56	4626	190					12
GRAND RAPIDS KK	WRI ASSIGN					396.5	130	.60	11.00	.78	.05	1408	.280
02610 0262037 000	GRD RAP KK												
1982-12-31	00/13-18-063-11W4/0	1980-03-02	PANALTA			.56	4619	190	.9850	.0004		37.43E	25
GRAND RAPIDS LL	WRI ISOPAC					376.4	20	.65	.86	.13	.05	461	.297
02610 0262038 000	GRD RAP LL												
1981-12-31	00/02-24-063-11W4/0	1979-02-02	CWNGNUL TCPL			.56	4623	190	.9850	.0004		37.43E	7
GRAND RAPIDS MM	WRI ASSIGN					341.2	12	.60	1.20	.17	.05	240	.280
02610 0262039 000	GRD RAP MM												
1981-06-30	00/10-02-063-11W4/0	1980-09-08	PANALTA			.56	4623	190	.9850	.0004		37.43E	7
GRAND RAPIDS NN	WRI ASSIGN					358.1	14	.65	1.54	.9	.05	308	.270
02610 0262040 000	GRD RAP NN												
1978-12-31	00/11-35-063-13W4/0	1970-03-15	PANALTA			.57	4619	181					8
GRAND RAPIDS OO	WRI ASSIGN												
02610 0262041 000	GRD RAP OO												
1978-12-31	00/11-35-063-13W4/0	1970-03-15	PANALTA			.57	4619	181					8
GRAND RAPIDS PP	WRI ASSIGN												
02610 0262042 000	GRD RAP PP												
1978-12-31	00/11-35-063-13W4/0	1970-03-15	PANALTA			.57	4619	181					8
GRAND RAPIDS QQ	WRI ASSIGN												
02610 0262043 000	GRD RAP QQ												
1978-12-31	00/11-35-063-13W4/0	1970-03-15	PANALTA			.57	4619	181					8
GRAND RAPIDS RR	WRI ASSIGN												
02610 0262044 000	GRD RAP RR												
1978-12-31	00/11-35-063-13W4/0	1970-03-15	PANALTA			.57	4619	181					8
GRAND RAPIDS SS	WRI ASSIGN												

FIELD/AREA NAME		IDENTIFICATION				GOI		OWI		MFD		AREA		PAY		VOLUME		POR		CSAT		PI		Z		M3/M3	
STATUS	POOL CODE	H2	HE	N2	DRILL DATE	H2S	DEN	PC	TC	REC	PROD	C1	C2	C3	IC4	IC4	NC4	WPC	WPC	ENERGY	GOR	PCT	C6	C7			
DATE	REVIEW DATE	LOCATION																									
CRAFT/GEN		(F)	064-13W4	02610																							
GRAND RAPIDS 00		PD	ASSIGN	+241.4																							
02610 0262041 000		WER2	ASSIGN																								
GRAND RAPIDS 00		GRD	RAP 00																								
02610 0262041 000		GRD	RAP 00																								
1983-12-31	00/10-32-064-12W4/0	1967-06-23	TCPL																								
GRAND RAPIDS PP		VO	ASSIGN	+229.4																							
02610 0262042 000		WER1	ASSIGN																								
GR RAPIDS CH SD		GRD	RAP PP																								
1982-12-01	00/02-19-063-11W4/0	1981-10-25	PANALTA																								
GRAND RAPIDS QQ		PD	+222.3																								
02610 0262043 000		WER1	ASSIGN																								
GR RAPIDS #2		GRD	RAP QQ																								
1983-12-31	00/03-14-063-11W4/0	1981-09-25																									
GRAND RAPIDS RR		VO	ASSIGN	+213.5																							
02610 0262044 000		WER1	ASSIGN																								
GR RAPIDS #3		GRD	RAP RR																								
1982-12-31	00/10-09-064-12W4/0	1979-02-07	PANALTA																								
GRAND RAPIDS SS		VO	ASSIGN																								
02610 0262045 000		WER1	ISOPAC																								
GR RAPIDS #1		GRD	RAP SS																								
1983-06-30	00/14-29-063-13W4/0	1981-02-24																									
GRAND RAPIDS TT		VO	+237.4																								
02610 0262046 000		WER1	ASSIGN																								
GR RAP		GRD	RAP TT																								
1981-12-31	00/11-28-063-11W4/0	1981-03-08																									
GRAND RAPIDS UU		VO	ASSIGN																								
02610 0262047 000		WER1	ASSIGN																								
GR RAP		GRD	RAP UU																								
1982-12-31	00/11-28-063-11W4/0	1981-03-08																									

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	C1	C2	C3	IC4	NC4	PI STOIP ENERGY C5	T GOR PCT	Z M3/M3	
CRAIGEND	(F) 064-13W4	02610			418.2	7	.65	.93	119	.300	.70	2720	296	.945	5.824
	WEL ASSIGN							5	.05						
02610 0262098 005															
GRAND RAPIDS	.0002A	.0015													
1982-12-01 00/07-31-062-13W4/0	1976-12-20 CNG		.58	4619	193			.0032	.0015		4	.0700	150		
	WEL ASSIGN														
02610 0262098 006					447.6	22	.70	2.20	.440	.330	.45	3120	289	.732	4.956
GR RPDs	.0004A	.0158	.0006					15	.05			15			
1980-12-31 00/06-13-062-15W4/0	1980-03-08 TCPL		.57	4624	192	.9680	.0136	.0014	.0001	.0001		561			
	WEL ASSIGN														
02610 0262098 007					476.4	19	.70	1.60	.320	.300	.60	3140	290	.918	6.038
GRAND RAPIDS #1	.0001A	.0120	.0019					14	.05			13			
1980-12-31 00/11-28-062-15W4/0	1980-08-23 PANALTA		.57	4633	192	.9700	.0125	.0025	.0006	.0003	.0001	487			
	WEL ASSIGN														
02610 0262098 008					492.4	7	.70	1.00	.128	.270	.55	3270	290	.930	5.120
GRAND RAPIDS #2	.0001A	.0120	.0019					5	.05			4			
1982-12-01 00/11-28-062-15W4/0	1980-08-23 PANALTA		.57	4633	192	.9700	.0125	.0025	.0006	.0003	.0001	150			
	WEL ASSIGN														
02610 0262098 009					447.8	10	.70	.92	.184	.290	.60	3100	292	.935	5.642
GR RAPIDS LWR	.0003E	.0160	.0006					7	.05			6			
1978-12-31 00/10-25-062-14W4/0	1978-05-12 CMNGNUL		.57	4619	192	.9683	.0134	.0012	.0004	.0001		225			
	WEL ASSIGN														
02610 0262098 010					400.8	34	.60	3.09	.617	.300	.65	2760	294	.946	5.505
GRAND RAPIDS	.0002A	.0005						21	.05			19			
1977-06-30 00/10-29-062-14W4/0	1966-07-31 CMNGNUL TCPL		.57	4619	191			.0016	.0006			711			
	WEL ASSIGN														
02610 0262098 011					477.6	24	.70	2.20	.440	.330	.50	3120	290	.935	5.399
GRND RPD	.0001A	.0084	.0068					17	.05			16			
1980-10-31 00/06-13-062-15W4/0	1980-03-08 TCPL		.57	4648	192	.9797	.0038	.0005	.0002	.0002	.0002	.0002	.0001		

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CRAIGEND	(F) 064-13W4	02610			528.8	128	3.08	394	.50	3250	293	.933	5.071
	WER1 ASSIGN				20	.70	14	.05	13	487			
02610 0262098 025													
GRAND RAPIDS	.0002A				57	4619	191	37.43E	13				
1982-12-01 00/07-03-063-15W4/0	1972-11-00	PANALTA											
02610 0262098 026					365.0	128	1.90	243	.70	2620	298	.946	5.013
GRAND RAPIDS	.0002E .0152 .0005				12	.65	8	.05	8	299			
1980-07-31 00/07-21-063-12W4/0	1977-11-02	CNG			.56	4626	190	.9765	.0043	.0013	.0001		
02610 0262098 027					410.6	200	2.30	460	.60	2830	290	.941	5.309
GRAND RAPIDS	.0003E .0155 .0006				24	.65	16	.05	15	561			
1980-12-31 00/11-31-063-15W4/0	1980-02-08	TCPL			.57	4622	191	.9735	.0079	.0016	.0004	.0001	
02610 0262098 028					381.1	200	1.80	360	.60	2870	288	.938	6.073
GRAND RAPIDS #2	.0002A .0166 .0058				22	.65	14	.05	13	487			
1981-11-30 00/07-08-063-14W4/0	1962-02-26	CWGNUL TCPL			.57	4634	191	.9735	.0015	.0018	.0006		
02610 0262098 030					381.3	200	.93	185	.65	3000	292	.939	6.281
GRAND RAPIDS #2	.0002A				12	.70	8	.05	8	299			
1977-12-30 00/11-12-063-15W4/0	1974-10-10	PANALTA			.57	4619	191	37.43E					
02610 0262098 035					391.9	72	1.87	1346	.60	2720	288	.941	5.377
GRAND RAPIDS #2	.0003 .0001A .0202				72	.60	43	.05	41	1535			
1983-04-30 00/14-29-063-13W4/0	1981-02-24				.57	4615	192	.9663	.0094	.0029	.0006	.0002	
02610 0262098 041					341.4	200	1.24	247	.70	2690	286	.935	5.596
GRAND RAPIDS #1	.0003E .0160 .0006				14	.70	10	.05	9	337			
1978-12-31 00/10-27-064-11W4/0	1978-08-10				.57	4619	192	.9683	.0134	.0012	.0004	.0001	

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FIELD/AREA NAME		IDENTIFICATION		OWI		MFD		AREA		PAY		VOLUME		POR		PI		T		M3/M3	
POOL NAME		ANALYSIS GWI		AQUIFER		GIP		REC		PROD		SL		ICM		RGC		GOR		PCT	
FIELD/POOL CODE		H2		N2		PC		TC		C1		C2		C3		IC4		C5		C7	
ZONE		LOCATION		HE		DRILL DATE		PURCHASERS													
CRAIGEND		(F)		064-13W4		02610															
CLEARWATER E		WER1 ASSIGN		503.2		39		200		3.70		.05		740		.270		.60		3100 292 .935 5.253	
02610 0280005 000		CLEARWATER		.57		4619 192		.9683		.0134		.0012		.0004		.0001		599			
1978-12-31		00/10-25-062-13W4/0		1978-05-12		CWNGNUL		498.4		15		200		1.83		.11		.05			
02610 0280098 002		WER2 ASSIGN		482.7		10		200		1.52		.05		195		.250		.65		3240 297 .939 5.369	
CLEARWATER		0002E		.56		4640 191		.9826		.0028		.0003		.0001		.0002		374			
1980-07-31		00/07-03-062-13W4/0		1976-02-19		PANALTA		482.7		10		200		1.52		.05		195			
02610 0280098 003		WER1 ASSIGN		.57		4633 190		.9737		.0002				37.43E		7		262			
CLEARWATER		0001E																			
1982-12-01		00/06-21-063-11W4/0		1978-03-25																	
02610 0280098 004		WER1 ASSIGN		511.8		63		200		7.60		.05		1520		.45		.50		3300 302 .931 4.172	
CLEARWATER		0002E		.57		4619 191								37.43E		45		1684			
1982-08-31		00/10-04-062-13W4/0		1970-02-11		CNG															
02610 0280098 005		WER1 ASSIGN		493.5		59		200		4.01		.05		802		.350		.75		2760 294 .946 7.408	
CLEARWATER		0002A		.57		4647 192				39				37.43E		37		1385			
1982-08-31		00/10-10-063-14W4/0		1966-02-00		CWNGNUL		TCPL													
02610 0280098 006		WER1 ASSIGN		468.7		12		200		1.10		.05		220		.300		.50		3410 291 .928 5.387	
CLEARWATER		0001A		.57		4632 192		.9770		.0060		.0016		.0008		.0009		.0004		.0001	
1982-12-01		00/02-19-063-11W4/0		1981-10-25										37.43E		8		299			
02610 0280098 010		WER1 ASSIGN		470.0		10		200		1.54		.05		308		.250		.45		3000 297 .950 3.403	
CLEARWATER		0002A		.57		4647 208								37.43E		6		225			
1976-06-30		00/10-03-065-13W4/0		1961-10-00		CWNGNUL		TCPL													

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SL	VOLUME IMG GHV	POR MGP RMG	GSAT NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
CRAIGEND WABISKAW B	(F) 064-13W4 VO +85.3	02610											
02610 0306002 000	WER1 ISOPAC WABISKAW B	FS		539.5	1662	2.14	.05	3558	.287	.55	2960	300	.945 4.705
1978-12-31	0002A 0002A	1969-03-14	CNG	.56	4654	191		37.43E		72	2695		
WABISKAW C													
02610 0306003 000	WER1 ASSIGN WABISKAW C			522.7	200	2.47	.05	493	.280	.55	2960	299	.944 4.614
1982-12-31	0002A 0002A	1976-11-16	CNG	.57	4654	191		37.43E		4	150		
WABISKAW D													
02610 0306004 000	WER1 ISOPAC WABISKAW D	FW		617.2	1276	1.84	.05	2349	.287	.55	2960	300	.945 4.705
1982-12-31	0002A 0002A	1966-03-16	CNG	.56	4654	191		37.43E		74	2770		
WABISKAW E													
02610 0306005 000	WER1 ASSOC WABISKAW E	+80.5		568.5	200	.92	.05	184	.250	.70	3100	292	.935 5.665
1978-12-31	0003E 0003E	0.160 .0006		.57	4619	192	.9683	.0134	.0012	.0001	.0001	225	
		1978-03-22	CWNGNUL TCPL										
02610 0306098 003	WER1 ASSIGN WABISKAW	B		520.9	200	3.10	.05	620	.200	.50	2960	300	.945 2.969
1982-08-31	0002E 0002E	1970-02-11	CNG	.55	4654	191		37.43E		13	487		
02610 0306098 004	WER1 ASSIGN WABISKAW	+113.1		484.6	200	4.63	.05	925	.240	.60	3170	292	.935 4.774
1978-12-31	0003E 0003E	0.160 .0006		.57	4619	192	.9683	.0134	.0012	.0004	.0001	936	
		1978-05-12	CWNGNUL										
02610 0306098 005	WER1 ASSIGN WABISKAW			536.8	200	3.39	.05	678	.280	.55	2860	300	.945 4.431
1976-06-30	0002A 0002A	1969-12-21	CNG	.56	4654	191		.0002		19	711		

FIELD/AREA NAME	IDENTIFICATION	GOI	OWI	MFD	GIP	AREA	PAY	VOLUME	POR	GSAT	PI	T	GUR	PCT
STATUS	ANALYSIS	GWI	AQUIFER			REC	PROD	SL	ICM	MGP	STOIP			
FIELD/POOL CODE	H2	N2	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4	C5	C6	C7
ZONE	LOCATION	HE	DRILL DATE	PURCHASERS										
REVIEW DATE														
CRAIGEND	(F)	064-13W4	02610											
	WER1	ASSIGN												
02610 030609B 010				489.6	4	.70	.90	.05	180	.240	.30	3110	291	.935 2.340
WABISKAW		.0001A .0099 .0050							37.43E		3		112	
1982-12-01 00/02-19-063-11W4/O 1981-10-25				.56	4642	191 .9849 .0010								
	WER1	ASSIGN												
ASSOC 030609B 050				567.5	11	.65	.93	.05	185	.280	.55	3510	300	.895 5.733
02610 030609B 050									37.43E		7		262	
WABISKAW		.0002A .0002A .0162 .0107												
1978-08-30 00/15-03-062-11W4/O 1977-05-19 PANALIA				.57	4640	192								
	WER1	ASSIGN												
MCMURRAY C														
02610 0328003 000				529.7	12862	.80	2.37	.05	30517	.250	.60	2930	294	.946 4.419
MCMURRAY		.0001 .0002A .0162 .0107							37.43E		444		16619	
1983-07-31 00/03-28-064-12W4/O 1953-07-28 CWGNUL CNG				.57	4649	191 .9722 .0007								
	WER1	ASSIGN												
MCMURRAY D														
02610 0328004 000				530.0	30	.65	1.13	.05	1284	.170	.45	2930	294	.944 2.296
MCMURRAY		.0002A .0002A .0162 .0107							37.43E		20		749	
1982-08-31 00/10-34-063-12W4/O 1969-12-21 CNG				.56	4619	190								
	WER1	ASSIGN												
MCMURRAY E														
02610 0328005 000				540.4	45	.65	2.32	.05	1492	.223	.65	2970	298	.948 3.015
MCMURRAY		.0001 .0002A .0162 .0107							37.43E		10		674	
1977-12-31 00/06-05-065-11W4/O 1968-05-00 TCPL				.57	4619	189								
	WER1	ASSIGN												
MCMURRAY F														
02610 0328006 000				498.0	9	.65	.93	.05	185	.270	.65	2650	298	.951 4.682
MCMURRAY		.0001 .0002A .0110 .0116							37.43E		5		187	
1976-12-31 00/06-16-062-13W4/O 1976-06-19 TCPL				.57	4661	192			.0002					
	WER1	ASSIGN												
MCMURRAY I														
02610 0328009 000				520.9	21	.70	1.54	.05	308	.290	.70	3280	303	.942 6.624
MCMURRAY		.0001 .0002A .0162 .0107							37.43E		14		524	
1976-06-30 00/06-21-063-11W4/O 1970-03-25				.57	4633	190								

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FIELD/AREA NAME POOL STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	H2	HE	N2 DRILL DATE	H2S PURCHASERS	QMI AQUIFER	MFD	GIP	AREA REC	PAY PROD	C1	TC	VOLUME SL	CHV	IC4	NC4	PGS RPG	STOIP ENERGY	T GOR	Z PCT	M3/M3 C7
CRAIGEND GROSMONT A	(F)	064-13W4	02610					545.2		34601	9.63			333105				55	2830	298	.947	1.645
		WEL ISOPAC					B	5380		.45	2421			.05	3300			1935				
02610 0716001 000	GROSMONT A	.0094	.0075												37.43E			365				13662
1982-08-31	00/10-03-065-13W4/0	1981-10-00	CHNGNUL	TCPL							.0020	.0003										
GROSMONT B								560.2	.94	.65	1.85			.05	370	.110		55	2930	297	.944	1.804
		WEL ASSIGN ABAND									.61				58			52				75
02610 0716002 000	GROSMONT B	.0002													37.43E			2				
1977-06-30	00/11-25-062-13W4/0	1969-06-12	CNG					.57	4647	192												
GROSMONT C								537.7	5	.65	.93			.05	185	3.200		.45	2720	299	.950	2.444
		WEL ASSIGN													37.43E			3				
02610 0716003 000	GROSMONT C	.0002A	.0008																			112
1977-06-30	00/07-31-062-13W4/0	1976-12-20	CNG					.57	4613	189												
CRAIGEND		POOLS=	125	GIP=	25006	PROD=	13804	IMG=	13108	MGP=	4051	RMC=										338954
CRAIGMYLE BELL RIVER A	(F)	032-17W4	02620					579.5		2023	2.66			.05	5381	.260		.50	3040	292	.937	4.108
		WEL ISOPAC						221		.65	1.44				136			136				
02620 0126001 000	BELL RIVER A	.0014A	.0220								.0033	.0008	.0001									5090
1982-12-31	00/08-20-032-17W4/0	1951-03-15	KANNGAZ	PROGAS	TCPL			.57	4607	190	.9724											
								568.1	28	.70	2.40			.05	480	.280		.65	3100	292	.933	5.889
02620 0126098 003	BELL RIVER A	.0014A	.0220												37.43E			19				711
1980-10-31	00/07-10-032-17W4/0	1977-04-03						.57	4608	190	.9724				.0008	.0001						
								564.2	29	.70	2.16			.05	432	.300		.70	3100	294	.940	6.692
02620 0126098 005	BELL RIVER A	.0003E	.0020												37.43E			19				711
1978-06-30	00/07-23-032-17W4/0	1977-03-27						.56	4626	190					.0001							

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FIELD/AREA NAME		IDENTIFICATION		GOI		QMI		MFD		GIP		AREA		PAY		VOLUME		POR		GSAT		PI		T		Z		M3/M	
STATUS/POOL CODE		ANALYSIS		GWI		AQUIFER		DEN		PC		TC		C1		C2		C3		IC4		RMC		GOR		C6		C7	
ZONE		HE		N2		H2S		PURCHASERS		C1		C2		C3		C4		IC4		IC4		C5		C6		C7		C8	
REVIEW DATE		LOCATION		DRILL DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE		DATE	
CRAIGMYLE		(F)	032-17W4	02620																									
02620 0126098 006		WER1 ASSIGN																											
BELL RIVER		0014E .0220																											
1982-12-31 00/10-12-032-17W4/0		1981-10-03 KANNGAZ																											
02620 0126098 007		WER1 ASSIGN																											
BELL RIVER		0014A .0220																											
1982-08-31 00/05-07-032-17W4/0		1980-09-02 KANNGAZ																											
STRIKE		WER1 ASSIGN																											
02620 0126098 010		WER1 ASSIGN																											
BSL-BELLY RIVER		0017A .0169																											
1982-05-31 00/13-03-032-16W4/0		1981-01-22																											
02620 0126098 017		WER1 ASSIGN																											
BELL RIVER		0014A .0220																											
1982-08-31 00/06-17-032-17W4/0		1979-09-16 KANNGAZ																											
02620 0126098 020		WER2 ASSIGN																											
BELL RIVER		0003E .0204																											
1982-12-01 00/10-29-032-17W4/0		1980-06-04 KANNGAZ																											
02620 0126098 025		WER1 ASSIGN																											
BSL-BELLY RIV		0016A .0241																											
1982-08-31 00/11-25-032-18W4/0		1980-11-18 KANNGAZ																											
02620 0218098 005		WER1 ASSIGN																											
Viking 1		0003E .0002																											
1977-12-31 00/11-20-032-16W4/0		1977-09-28																											

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FIELD/AREA NAME		IDENTIFICATION				GOI		OWI		MED		AREA		PAY		VOLUME		POR		GSAT		PI		Y		Z		M3/M3	
POOL NAME		ANALYSIS		GWI		H2S		DEN		PC		REC		PROD		SL		IC4		MGP		STOIP		GOR		PC1		C7	
STATUS		H2		HE		N2		CO2		TC		C1		C2		C3		C4		C5		C6		C7		C8		C9	
ZONE		LOCATION		DATE		PURCHASERS		H2S		DEN		PC		TC		C1		C2		C3		C4		C5		C6		C7	
REVIEW DATE		LOCATION		DATE		PURCHASERS		H2S		DEN		PC		TC		C1		C2		C3		C4		C5		C6		C7	
CRANBERRY		(F)	096-04W6	02630																									
02630 0638098 005		WEL	ASSIGN																										
ELKTON																													
1983-12-31 00/02-19-096-03W6/O 1982-04-01																													
SLAVE POINT A		WEL	ISOPAC																										
02630 0758001 000		SLAVE	PT A																										
SLAVE POINT																													
1982-08-31 00/01-28-096-05W6/O 1974-03-11		DOMEDOW	PANALTA	PROGAS	SLPETRO																								
SLAVE POINT B		WEL	ISOPAC																										
02630 0758002 000		SLAVE	PT B																										
SLAVE POINT																													
1983-12-31 00/03-25-095-05W6/O 1980-02-11																													
02630 0758098 002		WEL	ASSIGN																										
CALUMET																													
1981-09-30 00/11-33-096-04W6/O 1981-02-12		PANALTA	SLPETRO																										
02630 0758098 003		WEL	ASSIGN																										
FIREBAG																													
1981-09-30 00/11-33-096-04W6/O 1981-02-12		PANALTA	SLPETRO																										
02630 0778C98 005		WEL	ASSIGN																										
GILWOOD																													
1983-12-31 00/07-32-095-04W6/O 1976-10-16																													
02630 0778C98 010		WEL	ISOPAC																										
GILWOOD																													
1979-10-31 00/10-19-096-04W6/O 1975-03-16		PANALTA	PROGAS	SLPETRO																									

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FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	OWI AQUIFER	H2S DEN	N2 CO2 DRILL DATE	HE	LOCATION	H2 ZONE	AREA REC	GIP TC	MFD PC	PAY PROD	C1	C2	VOLUME SL	IMG GHV	POR IC4	GSAT MGP RNG NC4	STOIP ENERGY C5	T GOR	Z PCT	M3/M3 C7
CROOKED GRAND RAPIDS A	(F) 069-23W4	02680	VO						404.0	3920	1.33	176	.05	5214	.250	.60	3120	294	.937	4.819		
GRAND RAPIDS A	WER1 ISOPAC		VO						251	.70												
02680 0262001 000	GRD RAP A																		6189			
GRAND RAPIDS #2	.0008A .0347 .0003								.58	4626	192	.9448	.0163	.0024	.0003	.0001						
1932-08-31 00/10-31-069-22W4/0	1971-03-17 TCPL																					
GRAND RAPIDS B	VO +178.6		VO						447.8	17	200	1.54	.05	308	.320	.55	3050	296	.941	5.482		
02680 0262002 000	GRD RAP B		VO																262			
GRAND RAPIDS 5	.0002E								.56	4633	191											
1977-06-30 00/07-19-069-22W4/0	1977-03-18 TCPL																					
GRAND RAPIDS C	VO +109.1		VO						536.5	23	200	2.40	.05	480	.270	.50	3555	300	.933	4.876		
02680 0262003 000	GRD RAP C		VO																519			
CLEARWATER	.0004E .0078 .0029								.56	4637	192	.9801	.0060	.0008	.0005	.0005	.0008	.0001				
1979-12-29 00/11-32-069-22W4/0	1977-03-08 TCPL																					
02680 0262098 001	GRD RAPIDS #3		VO						438.5	19	200	2.10	.05	420	.280	.55	2870	297	.944	4.483		
GRAND RAPIDS #3	.0004E .0113 .0025																		408			
1979-12-29 00/11-32-069-22W4/0	1977-03-08 TCPL								.56	4631	191	.9809	.0040	.0006								
02680 0262098 002	GRD RAPIDS #4		VO						447.0	27	200	2.80	.05	560	.300	.55	2870	296	.944	4.820		
GRAND RAPIDS #4	.0004E .0113 .0025																		630			
1979-12-29 00/11-32-069-22W4/0	1977-03-08 TCPL								.56	4631	191	.9809	.0040	.0006								
02680 0262098 003	GRD RAPIDS #5		VO						503.5	14	200	1.20	.05	240	.300	.55	3430	298	.932	5.795		
SPARKY	.0004E .0785 .0099																		371			
1979-12-29 00/11-32-069-22W4/0	1977-03-08 TCPL								.63	4577	194	.8591	.0470	.0029	.0011	.0005	.0005	.0001	.0003			
02680 0262098 005	GRD RAPIDS #5		VO						438.3	40	575	1.35	.05	776	.300	.55	3050	296	.939	5.149		
GRAND RAPIDS 5	.0003 .0002E .0185																		927			
1981-06-30 00/10-28-069-23W4/0	1977-02-03 TCPL								.58	4619	193	.9579	.0192	.0031	.0004	.0002	.0001					

FIELD/AREA NAME		IDENTIFICATION		GOI		OWI		MFD		AREA		PAY		VOLUME		PDR		P1		T		Z		M3/M3	
STATUS	POOL NAME	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI	ANALYSIS	GWI
FIELD/POOL CODE	ZONE	REVIEW DATE	LOCATION	H2	HE	N2	C02	H2S	DEN	PC	TC	C1	C2	C3	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	IC4	
CROOKED			(F)	069-23W4	02680					436.3	19	200	2.50	500	.250	.50	2965	297	.943	3.763					
	STRIKE		WER2	ASSIGN																					
02680	0262098 006																								
GRAND RAPIDS #2																									
1979-12-29	00/07-08-069-23W4/0	1979-01-19																							
			WER1	ASSIGN						447.1	15	200	1.54	308	.320	.50	3070	296	.940	5.025					
02680	0262098 010																								
GRAND RAPIDS 7																									
1977-06-30	00/10-28-069-23W4/0	1977-02-03	TCPL																						
			WER1	ASSIGN						419.1	6	200	.93	185	.170	.65	3120	294	.937	3.563					
02680	0262098 015																								
GRAND RAPIDS																									
1976-06-30	00/06-33-069-23W4/0	1973-12-16	TCPL																						
			WER2	ASSIGN						440.3	11	200	1.40	280	.250	.50	3060	296	.940	3.909					
02680	0262098 017																								
GRAND RAPIDS 2																									
1979-12-29	00/07-31-069-23W4/0	1978-12-06	TCPL																						
			WER2	ASSIGN						419.6	12	200	.90	180	.330	.70	2870	295	.950	6.727					
02680	0262098 025																								
GRAND RAPIDS #4																									
1981-06-30	00/07-10-070-23W4/0	1978-02-28	TCPL																						
			WER2	ASSIGN						496.7	5	128	1.												

FIELD/AREA NAME POOL NAME STATUS FIELD/POOL CODE REVIEW DATE	IDENTIFICATION ANALYSIS GWI	GOI	OWI AQUIFER	MFD GIP	AREA REC	PAY PROD	SL	VOLUME CHV	POR IC4	GMAT RMC NC4	PI STOIP ENERGY C5	T GOR C6	Z PCT C7
CROOKED	(F) 069-23W4	02680			586.9 20 .70	2.10 14	.05	420 13	.250	.60	3210 301	.939	4.845
02680 0328098 005 MCMURRAY	WER2 ASSIGN .0004E .0068				.58 4635 194 .9635	.0251	.0022	.0010	.0006	.0005	482		
1979-12-29 00/06-32-06S-22W4/0	1978-01-30 TCPL												
02680 0658098 003 MABAMUN	WER2 ASSIGN VO +53.0 .0003E .0066 .0113	B			570.8 11 .60	1.50 7	.05	300 7	.250	.55	2795 300	.952	3.827
1983-12-31 00/10-18-06S-22W4/0	1978-10-26 TCPL				.57 4665 193 .9698	.0111	.0008	.0001		7	259		
02680 0658098 005 MABAMUN	WER2 ASSIGN VO +55.8 .0004E .0251 .0134	B			580.3 17 .65	3.50 11	.05	700 10	.150	.55	2860 301	.944	2.361
1979-12-29 00/03-06-07S-22W4/0	1979-03-06 TCPL				.60 4647 194 .9347	.0200	.0003	.0008	.0003	.0002	.0009	.0011	
CROOKED	POOLS= 19 GIP=	605	PROD=	410	IMG=	388	MGP=	4	RMG=	384	ENERGY=	14253	
CROSSFIELD	(F) 026-01W5	02670			1205.2 36 .65	4.01 23	.05	802 22	.200	.60	3860 311	.942	4.500
02670 0126098 005 BELLY RIVER	WER1 ASSIGN .0012E				.58 4592 189			37.43A		22	823		
1976-06-30 00/07-28-027-28W4/0	1968-12-00 PROGAS												
02670 0126098 010 BELLY RIVER	WER1 ASSIGN .0012E				1159.8 26 .65	2.78 17	.05	555 16	.200	.60	4000 311	.940	4.660
1976-06-30 00/07-36-027-28W4/0	1969-01-00 PROGAS				.58 4592 189			37.43A		16	599		
CARDIUM A													
SOLN	WER1	2833				340		75		45			
02670 0176001 000	CARDIUM A .0002A				.8318 .0734 .0514 .0054	.0120	.0049	.0012	.0008		1280		
1983-12-31 00/01-01-027-01W5/0	1956-00-00 A&S				TCPL								

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FIELD/AREA NAME STATUS FIELD/POOL CODE ZONE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	H2 LOCATION	HE	N2 DRILL DATE	H2S PURCHASERS	OWI AQUIFER	MFD	GIP	AREA REC	PAY PROD	SF	VOLUME IMG GHV	POR	GSAT MSP RMG NC4	PI STOIP ENERGY C5	T GOR	Z PCT	M3/M3
CROSSFIELD BASAL QUARTZ J	(F) 026-01W5	02670	VO				2622.7	87		200	1.50		300	62	.80	27540	344	.880	28.976
	WERI ASSIGN									.80	.70	.10							
02670 0334010 000 BSL QTZ J													38.18E	62		2367			
BASAL QUARTZ	.0001E .0041 .0204						.70	4675	217	.8118	.1000	.0423	.0068	.0093	.0040	.0009	.0003		
1982-12-01 00/11-14-029-03W5/0 1978-09-16																			
BASAL QUARTZ C	MB						2108.6			.440	4.32	.15	1900	.114	.70	16980	336	.812	14.124
	WERI ASSIGN									.85									
02670 0334060 001 BSL QUARTZ C							.73	4757	216	.8324	.0574	.0170	.0037	.0064	.0054	.0028	.0131		
BASAL QUARTZ	.00054 .0473 .0091																		
1980-12-31 00/11-02-025-28W4/0 1966-09-25																			
BASAL QUARTZ D	MB						2118.1			.440	1.85	.15	814	.114	.70	16980	337	.812	14.082
	WERI ASSIGN									.75									
02670 0334060 002 BSL QUARTZ D							.73	4757	216	.8324	.0574	.0170	.0037	.0064	.0054	.0028	.0131		
BASAL QUARTZ	.00054 .0473 .0091																		
1980-12-31 00/11-02-025-28W4/0 1966-09-25																			
BASAL QUARTZ C & D							817	.70		572	.15		486		267	8361			
	WERI ASSIGN												38.18A	219					
02670 0334060 999 BSL QTZ C+D																			
BASAL QUARTZ																			
1980-12-31 00/11-02-025-28W4/0 1966-09-25																			
02670 0334098 005							2355.2			200	3.09		617	.200	.70	21070	344	.834	29.240
BASAL QUARTZ	.0002A						180	.80			144	.20	115		115	4391			
1982-07-30 00/06-27-026-01W5/0 1973-06-24 TCPL							.72	4799	216				.0212	.0108		.2000			
	WERI ASSIGN																		
02670 0334098 007							2302.8			200	2.90		580	.200	.70	20780	336	.791	31.129
BASAL QUARTZ	.0001E .0053 .0472						180	.80			144	.15	123		123	4696			
1982-08-31 00/11-35-026-01W5/0 1972-11-15 TCPL							.74	4719	222	.7918	.0739	.0367	.0086	.0180	.0140	.0037	.0007		
	WERI ASSIGN																		
02670 0334098 010							2621.9			64	1.84		118	.120	.70	27050	341	.853	22.247
BASAL QUARTZ	.0002A .0072 .0338						26	.80			21	.15	38.18A	18		.8700			
1976-12-31 00/10-15-029-03W5/0 1974-03-10							.74	4709	223				.0490	.0177					

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FIELD/AREA NAME	IDENTIFICATION	GOI	QMI	MFD	AREA	PAY	VOLUME	POR	GSAT	PI	T	Z	M3/M
STATUS	ANALYSIS	GWI	AQUIFER	GIP	REC	PROD	SL	ENG	RMC	STOIP	GOR	PCT	
WELL/POOL CODE	H2	HE	N2	C02	H2S	DEN	PC	TC	C1	C2	C3	IC4	NC4
REVIEW DATE	LOCATION	DRILL DATE	PURCHASERS	TCPL									
CROSSFIELD	(F)	026-01W5	02670										
RUNBLE G	VO	-1370-0											
ASSOC	WER1	ISDPAC	SEGR										
02670 0610007 000	RUNBLE G												
ELKTON	0001A	0062	0591										
1983-07-31	00/02-14-027-01W5/0	1976-09-24	TCPL										
RUNBLE G	WER1	ISDPAC	SEGR										
SOLN	0001A	0062	0591										
02670 0610007 000	RUNBLE G												
ELKTON	0001A	0062	0591										
1983-07-31	00/02-14-027-01W5/0	1976-09-24	TCPL										
RUNBLE H	WER2	ASSIGN											
02670 0610008 000	RUNBLE H												
ELKTON	0002A	0589	0003										
1975-12-30	00/07-30-029-02W5/0	1961-10-02	AES										
RUNBLE I	WER2	ISDPAC											
02670 0610009 000	RUNBLE I												
ELKTON	0002A	0510	0004										
1976-12-30	00/11-35-026-01W5/0	1972-11-15	TCPL										
02670 0610098 005	WER1	ASSIGN											
ELKTON	0002A	0159	0474										
1978-12-31	00/11-13-027-01W5/0	1978-03-03											
02670 0610098 010	WER1	ASSIGN											
ELKTON	0002A	0045	0616										
1979-10-31	00/11-12-029-02W5/0	1978-05-09	PROGAS										
WABAMUN A	WER1	ISDPAC											
02670 0658001 000	WABAMUN A												
WABAMUN	0002A	0175	0466										
1981-12-31	00/02-03-026-28W4/0	1954-04-00	TCPL										
CROSSFIELD	POOLS=	28	GIP=	119042	PROD=	96889	ING=	69634	MGP=	50233	MG=	19401	ENERGY=

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FIELD/AREA NAME POOL NAME STATUS ZONE/POOL CODE REVIEW DATE	IDENTIFICATION ANALYSIS GMI	GOI	H2 LOCATION	HE	N2 DRILL DATE	C02 PURCHASERS	QMI AQUIFER	H2S DEN	PC	GIP	AREA REC	PAY PROD	SL	VOLUME IMG GHV	POR MGP RMG	GSAT MGP NC4	PI STOP ENERGY C5	T GOR C6	Z PCT C7	M3/M3
CROSSFIELD EAST ELKTON C	(F) 029-01W5	02690	PD				2313.1				440	14.89		6553	.090	.80	19140	350	.816	13.750
	WER1 ASSIGN						536				.85	456	.10	410	402					
02690 0638003 000	ELKTON C													42.67A	8		341			
1981-06-30 02/10-36-027-01W5/0	0002A	.0087	.0465				.74	4716	220	.8125	.0787	.0311	.0053	.0090	.0056	.0017	.0009			
1981-06-30 02/10-36-027-01W5/0	0002A	.0087	.0465																	
ELKTON D	VO	-1207.0					2307.9				1264	7.21		9117	.106	.85	20910	350	.806	19.004
ASSOC	WER1 ISOPAC						1733				.85	1473	.12	1300	1000					
02690 0638004 000	ELKTON D													42.67E	532		22700			
1979-12-29 00/06-13-028-01W5/0	0002A	.0066	.0550				.79	4702	227	.7414	.1069	.0632	.0069	.0107	.0060	.0022	.0009			
1979-12-29 00/06-13-028-01W5/0	0002A	.0066	.0550																	
ELKTON D	WER1 ISOPAC																			
SOLN	WER1 ISOPAC						516				309			232			2700.0	191		
02690 0638004 000	ELKTON D													42.67E			.0060	.0022	.0009	
1979-12-29 00/06-13-028-01W5/0	0002A	.0066	.0550				.79	4702	227	.7414	.1069	.0632	.0069	.0107	.0060	.0022	.0009			
1979-12-29 00/06-13-028-01W5/0	0002A	.0066	.0550																	
COMBINED SOLN/ASSOC POOLS=	1	GIP=	2249	PROD=	1782	IMG=	1532	MGP=	1000	RMG=	532	ENERGY=	22700							
ELKTON E	MB						2215.3				200	3.00		600	.085	.80	20840	352	.809	14.161
02690 0638005 000	WER1 ASSIGN						165				.80	132	.10	119	114					
ELKTON E	WER1 ASSIGN													42.67E	5		213			
1982-07-30 00/03-14-029-29W4/0	0002A	.0188	.0205				.81	4778	220	.7801	.0995	.0455	.0075	.0137	.0041	.0046	.0006			
1982-07-30 00/03-14-029-29W4/0	0002A	.0188	.0205																	
ELKTON E	MB						2384.1				200	9.87		1974	.090	.80	20770	344	.840	14.710
02690 0642098 005	WER1 ASSIGN						290				.85	247	.10	222	222		9473			
PEKISKO	0002A													42.67E	222		1000			
1978-06-30 00/06-29-030-01W5/0	0002A	.0054					.68	4606	211					.0309	.0149					
1978-06-30 00/06-29-030-01W5/0	0002A	.0054																		
WABAMUN A	MB						2665.4				23957	15.98		382728	.054	.85	24990	356	.743	12.352
02690 0658001 000	WER2 ISOPAC						33333				.80	26667	.55	12000	7437		165683			
WABAMUN A	WER2 ISOPAC													36.31E	4563		165683			
02690 0658001 000	WABAMUN A						.0227	.1085	.3490	.90	.6409	.268	.5066	.0068	.0020	.0004	.0006	.0006	.0006	.0010
1981-12-31 00/16-14-028-01W5/0	0002A	.0227	.1085	.3490	.90	.6409	.268	.5066	.0068	.0020	.0004	.0006	.0006	.0006	.0006	.0006	.0006	.0006	.0006	.0010
1981-12-31 00/16-14-028-01W5/0	0002A	.0227	.1085	.3490	.90	.6409	.268	.5066	.0068	.0020	.0004	.0006	.0006	.0006	.0006	.0006	.0006	.0006	.0006	.0010
CROSSFIELD EAST	POOLS=	13	GIP=	39133	PROD=	31447	IMG=	16168	MGP=	10250	RMG=	5918	ENERGY=	221431						

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02480	0326098	005	WERZ	ASSIGN	VO	3115.8	86	.75	200	4.50	900	.070	.80	22570	396	.945	9.6005
L GETTING SAND																	
1981-09-30	00/05-32-065-0946/0	1980-10-22	TCPL			.63	4735	201	.9060	.0406	.0063	.0015	.62	.0010	.0002		
<div style="display: flex; justify-content: space-between;"> 37.81E 2344 </div>																	

[illegible][illegible][illegible]

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FIELD/AREA NAME		IDENTIFICATION				OWI		AREA		PAY		VOLUME		POR		PI		T		Z	
POOL NAME		ANALYSIS		GWI		AQUIFER		REC		PROD		SL		IC4		GOR		PCT		M3	
STATUS		H2		N2		H2S		DEN		PC		TC		C1		C2		C3		C6	
FIELD/POOL CODE		LOCATION		HE		DRILL DATE		PURCHASERS													
ZONE		H2		HE		N2		DRILL DATE		PURCHASERS											
REVIEW DATE		LOCATION		HE		DRILL DATE		PURCHASERS													
CYGNET																					
(F)		038-01W5		03210		1897.0		200		4.50		900		.120		.70		14000		331	
WER2		ASSIGN				116		.75		87		.10									
03210		0336098		010																	
ELLERSLIE																					
1982-12-31		00/11-03-039-28W4/0		1980-05-19																	
CYGNET																					
POOLS=		6		GIP=		283		PROD=		211		IMG=		186		MGP=		RMG=		186	
ENERGY=		7019																			
CYN-PEM																					
(F)		051-11W5		02710		371		145													
WER1																					
02710		0176001		000		CARDIUM A															
SOLN																					
0001																					
1983-12-31		00/01-01-051-11W5/0		1962-00-00		CMNGNUL TCPL															
CARDIUM B																					
WER1		27		18																	
02710		0176002		000		CARDIUM B															
SOLN																					
0001																					
1979-12-29		00/01-01-051-11W5/0		1963-00-00		TCPL															
CARDIUM C																					
WER1		61		40																	
02710		0176003		000		CARDIUM C															
SOLN																					
0001																					
1979-12-29		00/01-01-051-11W5/0		1963-00-00		TCPL															
VO		2111.3		106		.75		200		3.66		.79		.10		732		.110		.82	
WER2		ASSIGN																			
02710		0310098		004																	
LOWER MANN C																					
1980-07-31		00/06-19-051-10W5/0		1976-09-05		PANALTA															
VO		2347.7		72		.70		200		2.10		.50		.10		420		.140		.89	
WER1		ASSIGN																			
02710		0310098		005																	
BASIL QUANTZ																					
1981-12-31		00/11-06-051-12W5/0		1980-03-12		PANALTA															
E																					
0001																					
00109																					
00050																					
00018																					
00006																					

